# BioAdmin Manual Version 3.1

BioAdmin<sup>™</sup>, BioEntry<sup>™</sup>, BEACon<sup>™</sup> and BioStation<sup>™</sup> are registered as trademarks of Suprema Inc. All rights reserved. No part of this work covered by the copyright hereon may be reproduced or copied by any means – graphics, electronic or mechanical methods, including photocopying, recording, taping, or information and retrieval systems – without written permission of Suprema Inc. Any software furnished under a license may be used or copied only in accordance with its terms.

Suprema Inc reserves the right to modify or revise all or any part of this document without notice and shall not be responsible for any loss, cost or damage, including consequential damage, caused by reliance on these materials.



# Suprema Warranty Policy

Suprema warrants to buyer, subject to the limitations set forth below, that each product shall operate in substantial accordance with the published specifications for such product for a period of one (1) year from the date of shipment of the products ("Warranty Period"). If buyer notifies Suprema in writing within the Warranty Period of any defects covered by this warranty, Suprema shall, at its option, repair or replace the defective product which is returned to Suprema within Warranty Period, freight and insurance prepaid by buyer. Such repair or replacement shall be Suprema's exclusive remedy for breach of warranty with respect to the Product. This limited warranty shall not extend to any product which has been: (i) subject to unusual physical or electrical stress, misuse, neglect, accident or abuse, or damaged by any other external causes; (ii) improperly repaired, altered or modified in any way unless such modification is approved in writing by the Supplier; (iii) improperly installed or used in violation of instructions furnished by Suprema.

Suprema shall be notified in writing of defects in the RMA report supplied by Suprema not later than thirty days after such defects have appeared and at the latest one year after the date of shipment of the Products. The report should give full details of each defected product, model number, invoice number and serial number. No product without RMA (Return Material Authorization) number issued by Suprema may be accepted and all defects must be reproducible for warranty service.

Except as expressly provided herein, the products are provided "as is" without warranty of any kind, either express or implied, including, but not limited to, warranties or merchantability, fitness for a particular purpose.

## **Disclaimers**

The information in this document is provided in connection with Suprema products. No license, express or implied, by estoppels or otherwise, to any intellectual property rights is granted by this document. Except as provided in Suprema's Terms and Conditions of Sale for such products,

Suprema assumes no liability whatsoever, and Suprema disclaims any express or implied warranty, relating to sale and/or use of Suprema products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right.

Suprema products are not intended for use in medical, life saving, life sustaining applications, or other applications in which the failure of the Suprema product could create a situation where personal injury or death may occur. Should Buyer purchase or use Suprema products for any such unintended or unauthorized application, Buyer shall indemnify and hold Suprema and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Suprema was negligent regarding the design or manufacture of the part.

Suprema reserves the right to make changes to specifications and product descriptions at any time without notice to improve reliability, function, or design. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Suprema reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

Please contact Suprema, local Suprema sales representatives or local distributors to obtain the latest specifications and before placing your

product order.

Note: Third-party brands and names are the property of their respective owners.

# About BioEntry and BioStation

BioEntry and BioStation are biometric access control and time attendance device with algorithms awarded grand prix at finger scan contest (FVC2004) and standard Wiegand interface. BioEntry and BioStation can replace an existing system or be added to an existing access control and time attendance system with ease.

BioEntry Smart is a fingerprint smart card device that seamlessly integrates fingerprint and smart card device into one device. BioEntry™ Smart is designed to replace existing access devices like proximity or magnetic devices without additional wiring. Fingerprint template is stored in each user's smart card and there is no need to store fingerprint data in a device itself. This eliminates the burden of template management and networking devices.

BioEntry Pass is a fingerprint access device equipped with fast one to many fingerprint identification engines. Enrolled with more than hundreds of users, identification can be done in less than one second.

BioStation is the access control and time attendance finger terminal of distinguished performance. Multifunctional fingerprint terminal for access control and time and attendance, BioStation provides various information real time adopting 2.5 inch color LCD and high-quality sound. Also, using wireless LAN or USB memory, you can configure network and transfer data without complicated wiring.

BioEntry and BioStation supports various fingerprint sensors, i.e. Optical, semiconductor type (capacitive type) or scan type (swipe thermal type),

enabling a user to utilize an optimum fingerprint sensor fit for the application system.

# About Suprema Inc

Suprema is a leading biometric company offering core fingerprint technologies in various applications. Suprema's fingerprint products include access control systems, time attendance system, low cost standalone OEM modules, USB fingerprint scanners and fingerprint algorithm SDK. Suprema's fingerprint recognition algorithm was proved to be the world top level by ranking first in the 3rd international Fingerprint Verification Competition (FVC2004) with the lowest error rate in light category. Suprema's fingerprint products have been sold to more than 80 different countries and are being used in various applications.

For more information on Suprema's technologies and products, please visit Suprema's website (http://www.supremainc.com) or contact by e-mail (sales@supremainc.com).

# **About This Manual**

This is an introduction to operation of BioEntry and BioStation. This manual describes how to manage templates, properly adjust relevant parameters, enroll or delete templates, etc. The purpose of this manual is to provide instructions to using BioEntry and BioStation and troubleshooting tips.

# Table of contents

Га	able of contents6			
1.	. Getting Started1			
	1.1. Ou	utline	13	
	1.2. Fu	ındamentals	13	
	1.2.1.	Finger scan device	13	
	1.2.2.	Finger scan smart card device	13	
	1.2.3.	Template	14	
	1.2.4.	Enrollment	14	
	1.2.5.	Verification	14	
	1.2.6.	Identification	14	
	1.2.7.	User database	14	
	1.2.8.	Transfer	15	
	1.2.9.	Site key for smartcard	15	
	1.3. Ho	ow to place a finger	15	
	1.3.1.	Select a finger to enroll	15	
	1.3.2.	How to place a finger on a sensor	15	
	1.3.3.	Tips for different finger conditions	16	
	1.3.4.	Advices on fingerprint enrollment	16	
	1.4. SC	DFTWARE installation	16	
	1.4.1.	Step 1: Run installation program	16	
	1.4.2.	Step 2: Select installing location	17	
	1.4.3.	Step 3: Complete preparation for installation	17	
	1.4.4.	Step 4: File copy	18	
	1.4.5.	Step 6: Complete installation	19	
	1.5. Bio	oAdmin configuration	19	
	1.5.1.	Command Menu bar	20	
	1.5.2.	Main menu	21	
	1.5.3.	Task list and tool list	21	

	1.5.4.	Main window	21
	1.6. Us	ser Database	21
2.	Quick	start	22
	2.1. Qu	uick start with BioStation	22
	2.1.1.	Step 1 : HW installation	22
	2.1.2.	Step 2 : Search new device	22
	2.1.3.	Step 3: Connect device	25
	2.1.4.	Step 4: User management	29
	2.1.5.	Step 5 : Rules on user T&A event control	34
	2.1.6.	Step 6 : Enroll user with 'transfer checked user to device' menu	34
	2.1.7.	Step 7: Monitoring	35
	2.1.8.	Step 8: Log List	36
	2.1.9.	Step 9: Report	36
	2.2. Qu	uick start with BioEntry Smart	37
	2.2.1.	Step 1: Hardware installation	37
	2.2.2.	Step 2: Enroll user	38
	2.2.3.	Step 3: Issuing user smart card	43
	2.2.4.	Step 4: Enroll user ID in the external controller	46
	2.2.5.	Step 5: Authentication Test	46
	2.3. Qu	uick start with BioEntry Pass	47
	2.3.1.	Step 1: Hardware installation	47
	2.3.2.	Step 2: Search new device	47
	2.3.3.	Step 3: Enroll user	49
	2.3.4.	Step 4: Enroll user with 'transfer checked user to device' menu.	56
	2.3.5.	Step 5: Enroll user ID in the external controller	57
	2.3.6.	Step 6: Authentication test	57
	2.3.7.	Step 7: Monitoring	57
	2.3.8.	Step 8 : Check log	58
3.	User N	Management	59
	3.1. Co	onfiguration of user management page	59

	3.2.	User List window	60
	3.3.	User List Display Setting	61
	3.4.	Select user	64
	3.5.	Add New User	64
	3.	5.1. User information	65
	3.	5.2. Custom field	65
	3.	5.3. Fingerprint	67
	3.9	5.4. Issue user smart card	69
	3.5.5. Issue with PC USB smart card device		69
	3.9	5.6. Issue with BioEntry Smart	70
	3.9	5.7. User security level and all-time pass card (Bypass) setting	70
	3.9	5.8. Wiegand string setting using ID card	70
	3.9	5.9. Read issued smart card	71
	3.5.10. Card format		71
	3.5.11. Notes on card issue		
	3.	5.12. Rules on user T&A event control	72
	3.6.	Delete checked user	72
	3.6	6.1. Delete checked user from BioAdmin software	72
	3.6	6.2. Synchronization deleted user information with device	72
	3.7.	Transfer checked user to device	72
	3.8.	Delete checked users from device	74
	3.9.	Manage users in device	74
	3.10.	Synchronize all users	76
	3.11.	Export to file	76
	3.12.	Import from file	78
4.	De	vice Management	81
	4.1.	Search device	82
	4.	1.1. Serial port	
		1.2. Ethernet	
		1.3. USB device	

	4.1.4. Virtual Terminal	85
	4.2. Add New BEACon	86
	4.3. Remove device	88
	4.4. Check status	89
	4.5. Manage BioStation device	90
	4.5.1. Device information	92
	4.5.2. Operation mode	92
	4.5.3. Network setting	93
	4.5.4. Function key	96
	4.5.5. Device Setting	97
	4.5.6. Image & sound	100
	4.5.7. Notice	101
	4.5.8. Wiegand Setting	101
	4.6. Manage Virtual Terminal	106
	4.7. Manage BioEntry device	108
	4.7.1. Device information	108
	4.8. System Setting	109
	4.8.1. I/O Setting	111
	4.8.2. LED/Beep sound Setting	116
	4.8.3. Wiegand Setting	118
	4.8.4. Smart Card setting	123
	4.9. BEACon Configuration	125
	4.9.1. Operation Mode	126
	4.9.2. Signaling speed (Baud rate)	126
	4.9.3. BEACon Relay Setting	126
	4.9.4. Switch Setting	128
	4.9.5. Refresh / Apply / Transfer (apply to another device)	130
5.	. Smartcard	131
	5.1. Configuration of Smartcard page	131
	5.2 Smartcard List	132

	5.3.	Card issue	132
	5.4. N	Manage Smartcard	133
	5.4.1	Read issued smart card	133
	5.4.2	2. Smart card format	134
	5.5. E	Edit Card Layout	134
	5.5.1	Configuration of smartcard layout edit page	134
	5.5.2	2. Size of Fingerprint data (Template)	135
	5.5.3	3. Block	135
	5.5.4	4. Editing process	135
	5.5.5	5. Factory default (initial setting) layout	136
6.	Acce	ess (In/Out) Control	138
	6.1.	Fime zone setting	138
	6.2. H	Holiday setting	139
	6.3. I	/O time zone setting	140
	6.4. I	/O Door Zone setting	141
	6.5. A	Access (I/O) Group setting	142
7.	Moni	itoring	145
	7.1. N	Monitoring setup	145
	7.2.	Start Monitoring	146
	7.3. F	Pause Monitoring	147
8.	Log I	List	148
	8.1.	Configuration of Log check page	148
	8.2. N	Manage Log database	149
	8.2.1	1. Get recent logs	149
	8.2.2	2. Auto uploading setting	149
	8.2.3	3. Release auto uploading	151
	8.2.4	4. Upload all logs	151
	8.2.5	5. Export Report	152
	8.2.6	5. Delete Log information	153

9.	Re	ports	154
	9.1.	Configuration of reports page	154
	9.2.	Setup attendance rule	154
	9.2	2.1. Device setup	156
	9.2	2.2. Time setup	157
	9.2	2.3. BioStation function key setting	158
	9.2	2.4. Use as default	159
	9.3.	Setup Monthly Schedule	159
	9.4.	How to prepare report	160
	9.5.	Edit Data	163
10	. Me	nu bar functions	165
	10.1.	System	165
	10	0.1.1. Manage admin. account	165
	10	.1.2. Data backup	165
	10	0.1.3. Data recovery	165
	10	0.1.4. Lock all devices	165
	10	0.1.5. Unlock all devices	165
	10	0.1.6. Load BioAdmin 1.X data	166
	10	0.1.7. Preferences	166
		0.1.8. BioAdmin information	
	10.2.	User Management	172
	10.3.	Device Management	172
	10	0.3.1. Time setting	173
		0.3.2. FW upgrade	
		1.3.3. Site Key Setting	
	10.4.	Access (I/O) Control	177

# **Revision History**

Version	Date	Description
V1.0	2005.9.27	Created.
V1.1	2005.12.2	Incorporated the changes made by BioAdmin
		V1.1.
		Chapter 12. Site Key is added.
V2.0	2006.4.17	Incorporated the changes made by BioAdmin
		V2.0.
		Chapter 8. Access Control is added.
		Chapter 9. Monitoring is added.
V3.0	2006.8.23	Time Attendance added
		BioStation added.

# Getting Started

## 1.1. Outline

This manual illustrates how to use BioAdmin software. BioAdmin is a PC Windows software for the control and management of Suprema's BioEntry, BioStation and BEACon products. BioAdmin includes various functions needed for a host station for applications of access control and time & attendance using these devices.

For proper hardware connection, please refer to BioEntry Installation manual and BioStation Installation manual.

There are two approaches in managing BioEntry and BioStation.:

- Using BioAdmin program which is the management software running on Windows based PC platforms. This manual is mainly focused on operating BioEntry and BioStation using BioAdmin software.
- Integrating the management functionality into customer's application software using SDK which contains versatile API's to control BioEntry and BioStation. For further information, please refer to SFM SDK Reference Manual, BioStation SDK manual, and UniFinger Engine SDK Reference Manual.

## 1.2. Fundamentals

This chapter provides introductive information on BioEntry, BioStation, and BioAdmin including basic concepts, operation flow, and overview of the software.

## 1.2.1. Finger scan device

Fingerprint access device is a device to authenticate the identity of each person using fingerprints. It can be easily integrated into access control system by connecting with access control panel through industry standard interface such as Wiegand interface. Since fingerprints contain biometric features which are unique for each person, fingerprint access device can be substituted for existing access devices, such as barcode, magnetic card, keypad, or RF card devices, with high security and efficiency.

## 1.2.2. Finger scan smart card device

Fingerprint smart card device is an advanced model of fingerprint access device

which improves security of the system by integrating smart card technology. Fingerprint data for each person is stored on user's smart card and the device authenticates the user by comparing the stored fingerprint data in the smart card with the input fingerprint data.

#### 1.2.3. Template

A template is the binary data representing the features of each fingerprint. The fingerprint image acquired from a fingerprint sensor is converted to a template, which is stored on the memory of the fingerprint access device or on user's smart card. In authenticating a user, a new template is also generated and compared with the stored templates.

#### 1.2.4. Enrollment

Enrollment is the process to store the fingerprint template with user information. Through enrollment process, new users are entered into the system.

#### 1.2.5. Verification

Verification is the process of authenticating an input fingerprint with the fingerprint of the specified user. On BioEntry Smart, a user places smart card containing personal fingerprint template and user information. Then, the device carries out verification process by scanning an input fingerprint. On BioEntry Pass, verification process can be implemented by connecting external Wiegand device, such as RF card device, which provides the current user ID.

## 1.2.6. Identification

Identification is the process of searching a matched fingerprint among the stored fingerprints on the device. BioEntry Pass and BioStation basically operate in identification mode, which requires no additional input except the placement of a finger.

## 1.2.7. User database

User database includes user ID, user name, fingerprint templates, and so on. BioAdmin software is based on the central management of user database. That is, the user database is created, updated, and stored on the host PC. Then, it is selectively distributed to the BioEntry and BioStation connected on the network using transfer menu.

#### 1.2.8. Transfer

Transfer to Device is used to transfer the user database of the host PC to BioEntry and BioStation. The user information such as User ID, templates, access group, and security level is transferred by this process.

Detailed operations are as follows.

- Enroll new users on BioEntry and BioStation
- Replace inconsistent templates on BioEntry and BioStation
- Delete templates of unknown users or de-selected users on BioEntry and BioStation

Transfer from Device is used to upload the user formation from BioEntry and BioStation to the database of host PC. The user information such as User ID, Template Number, Number of Access Group, and Security Level can be uploaded by this process.

## 1.2.9. Site key for smartcard

Site key is a password for smart card to ensure that an authorized card should be used for a specific installation. 48 bit key is used in BioEntry Smart allowing 0 to 281374976710655 (0xFFFFFFFFFFF). For proper operation, the same key should be configured on BioEntry Smart and user's smart card.

## 1.3. How to place a finger

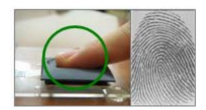
## 1.3.1. Select a finger to enroll

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

## 1.3.2. How to place a finger on a sensor

- (1) Place a finger as it completely covers the sensor with maximum contact.
- (2) It is better to place the core part of a fingerprint to the center of a sensor.
  - People usually tend to place only the top end of a finger
  - Where is the core (center) of a fingerprint?
    - · A peak where spirals of fingerprint ridges are dense
    - · Usually opposite to lower part of a nail
    - It is recommended to place a finger as the lower part of a nail is located at the center of a sensor

(3) 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 in the left picture.





## 1.3.3. Tips for different finger conditions

Suprema's fingerprint products are designed to scan fingerprint smoothly regardless of the conditions of a finger skin. However, if a fingerprint is difficult to scan due to other influences, please refer to the followings tips.

- (1) If a finger is stained with sweat or water, scan after wiping moisture off
- (2) If a finger is covered with dust or impurities, scan after wiping them off
- (3) If a finger is way too dry, scan after blowing warm breath on a fingertip.

## 1.3.4. Advices on fingerprint enrollment

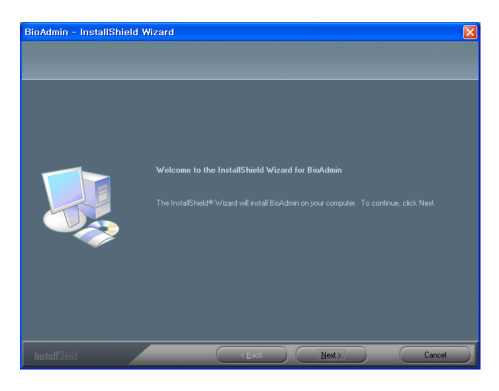
- (1) In fingerprint recognition, enrollment process is very important. Therefore, when enrolling a fingerprint, please try to place a finger correctly with care.
- (2) In case of low acceptance ratio, the following actions are recommended.
  - Delete enrolled fingerprints and re-enroll the fingers.
  - Enroll the same finger additionally
  - Try with another finger if a finger is not easy to enroll due to scar or wornout.
- (3) For the case when an enrolled fingerprint can't be used due to scar or holding a baggage, it is recommended to enroll more than two fingers.

## 1.4. SOFTWARE installation

SOFTWARE installation is executed automatically by installation program (BioAdminSetup\_\*.exe).

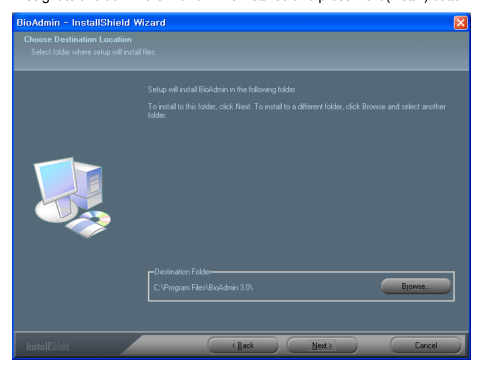
## 1.4.1. Step 1: Run installation program

Upon running installation program, welcome message appears on window. To continue, press Next button.

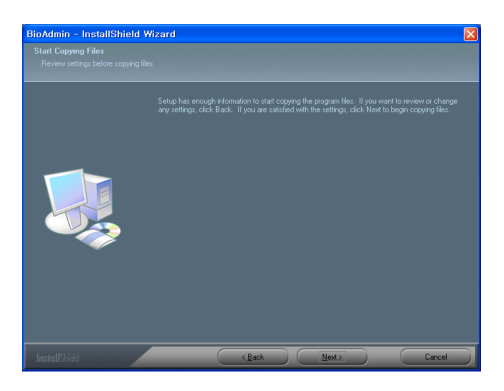


## 1.4.2. Step 2: Select installing location

Designate a folder where BioAdmin is installed and press Next (Install) button.

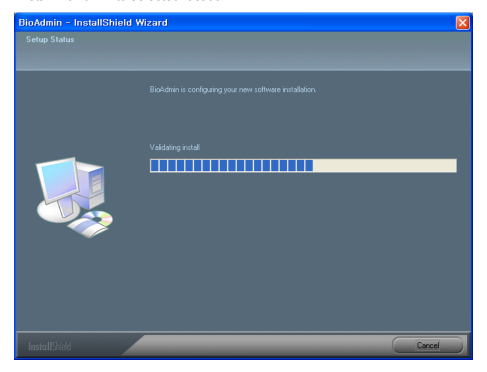


## 1.4.3. Step 3: Complete preparation for installation



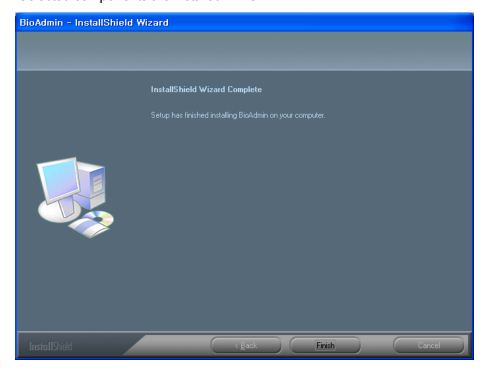
## 1.4.4. Step 4: File copy

Install BioAdmin to selected location.



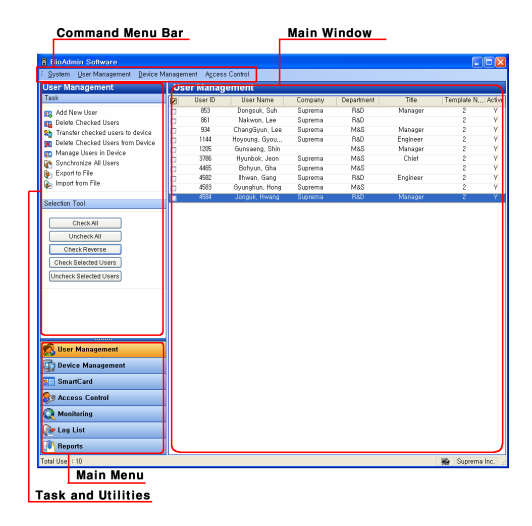
## 1.4.5. Step 6: Complete installation

Selected components are installed in PC.



## 1.5. BioAdmin configuration

BioAdmin Software is composed of 4 elements, command menu bar, main menu, task and utilities, and main window.



## 1.5.1. Command Menu bar

Command menu bar contains command items supported by BioAdmin software, which are grouped into 4 categories:

- System: admin. Account, back up database, restore backup, lock all devices, unlock all devices, upload 1. x version data, preference, BioAdmin information, and close
- User management : add new user, company management, department management, title management, and setup custom fields.
- Device management:: add new device, add new BEACon, set time, upgrade firmware, upload password initialization code/ password initialization, site key setting
- Access control: time code definition, holiday definition, time zone definition, door zone definition, and access group definition.

#### 1.5.2. Main menu

Major command menus can be accessed by buttons on the left pane, such as user management, device management, smart card, access control, monitoring, log list, or report.

#### 1.5.3. Task list and tool list

Task window shows sub-menus for the selected main menu
Utility window shows the User selection tool, Device tree, and Log filtering tool.

#### 1.5.4. Main window

On each command menu, relevant information is updated on the main window. Main window contains the following information and controls:

- Retrieved information from currently selected device
- Information stored on host PC, such as user database or log data
- Controls to manage or to configure the information

## 1.6. User Database

User database refers to the entire user information including user ID, user name and fingerprint information. BioAdmin software is based on user database management in priority.

That is, user database is created, updated and saved to host PC. Then, it is selectively distributed to BioEntry and BloStation devices connected to network via transfer.

Note: Difference between select and check – select is used when choosing each user ID in select tool box (press Shift button and choose a user with an arrow key  $\downarrow$  or click the last user ID with a mouse, to select multiple users.), whereas, check is to check each selected user ID. Using check tool, you can check all, uncheck all, reverse check, check user and uncheck a selected user with ease.

## 2. Quick start

This chapter explains basic procedures of operating BioEntry and BioStation device integrated with external system.

## 2.1. Quick start with BioStation

This paragraph describes basic procedures of operating BioStation.

## 2.1.1. Step 1: HW installation

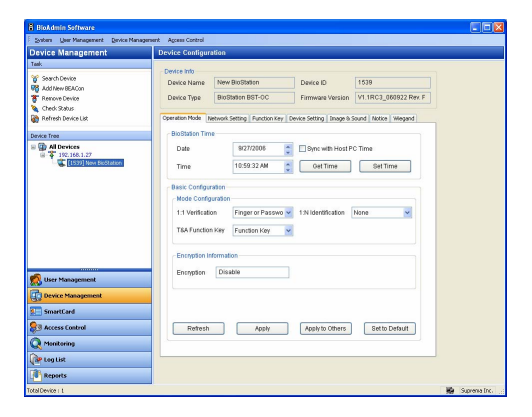
BioStation can be networked by cable/wireless LAN as well as by RS232,422,485. Also, BioStation can be use with host PC via USB interface. For details on installation, refer to BioStation installation manual.

## 2.1.2. Step 2 : Search new device

- Run BioAdmin software.
- Enter login ID and password. Default login ID is "admin" and default password is blank.



 Select device management on main menu to display device management page on main window.



 Select Search device menu, click BioStation search, select a desired network out of serial port TCP/IP and USB device (BioStation) and press search button.

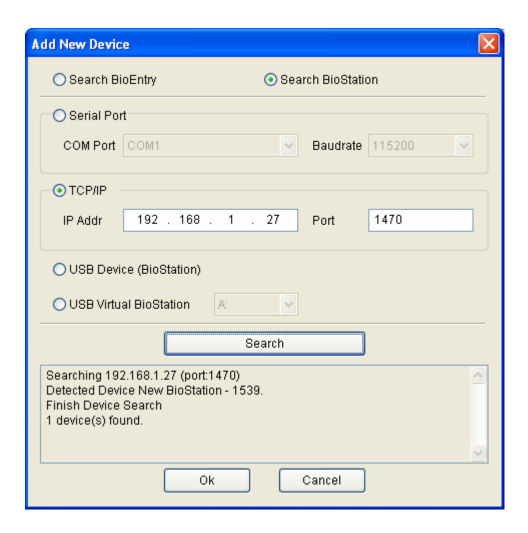
Note: If you find a device from search results

Ex.) searching 192.168.1.101 (port: 1470),

Detected device: new BioStation – device number

Finish device search.

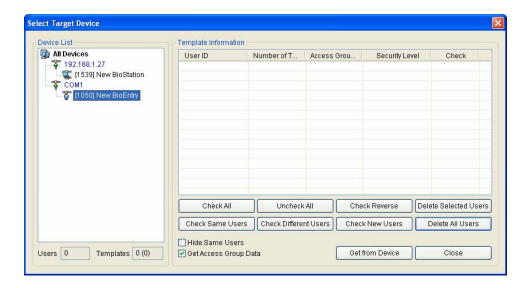
Search result '---- device(s) found' is displayed. Press OK button to select a ,device.



 Once it's connected to device successfully, new device ID and network connected to device are also displayed in device tree window.



- Select user management button on main menu and select Manage users in device on task window.
- Once device is selected, fingerprint information such as user ID, number of fingerprint, access group, security level and select is displayed.

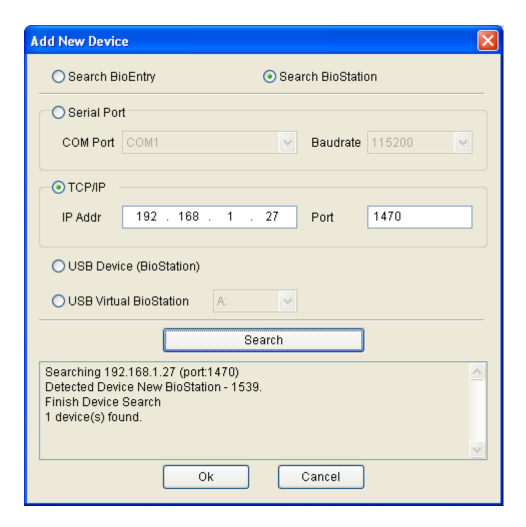


## 2.1.3. Step 3: Connect device

 Select Device Management menu to display device management page on main window.

BioAdmin software network setup is divided into network, serial port and USB connection. Change settings and apply them to device.

Network setup is to designate settings for local and wireless network connection. You need to designate the port as "1470."



Administrator needs to know IP address and port # (1470). Once device is connected properly, IP address is displayed as one group and device ID is displayed with a bracket [\*\*\*\*] on device tree window.

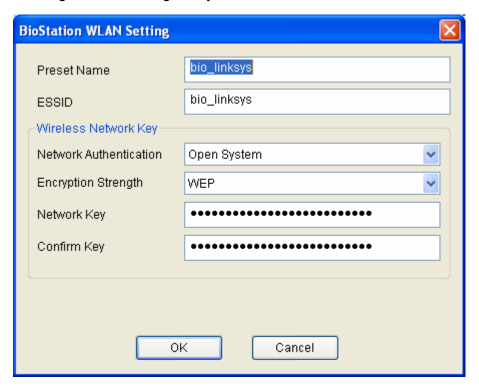


#### Wireless network setup

Set up free set name, network name (SSID), data encryption, key type, and network key check on wireless network setup before operation.

Applying DHCP, you can set automatic upload of IP address on BioAdmin in order to get IP address automatically, check such an IP address and search a device in device management.

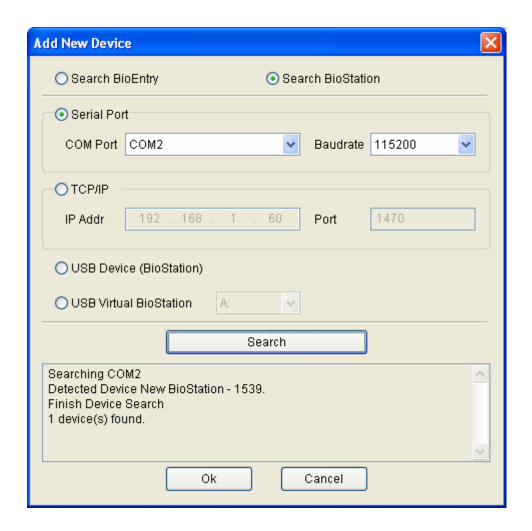
When setting IP address manually, you can search a device by specifying assigned IP address, gateway and subnet mask.



#### Serial

On RS422/485 network, a new device can be detected automatically or added by new device search menu in device management. Once device is connected to network properly, device ID will be displayed with a bracket [\*\*\*\*] under port on device tree window.

Baudrate in RS485 / RS232 interface represents the frequency of carrier wave changing status per sec. In communicating with BioStation device, default is 115200 but if any trouble, lowering the baudrate can solve the problem.





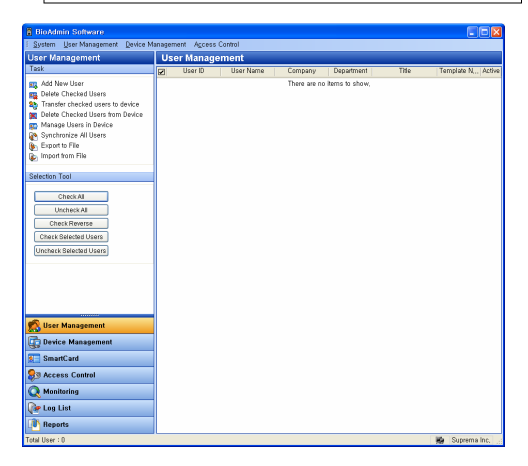
Although a device is disconnected from network, it still remains on device tree window. Remove device menu is used when removing a device from device tree window.

Device name can be changed using change device name menu but device ID can't be changed as it is fixed as one.

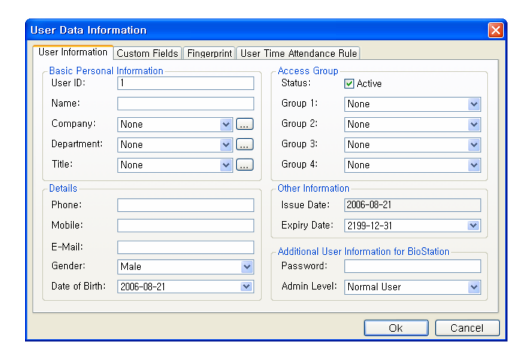
## 2.1.4. Step 4: User management

 Select user management menu to display user management page on main window.

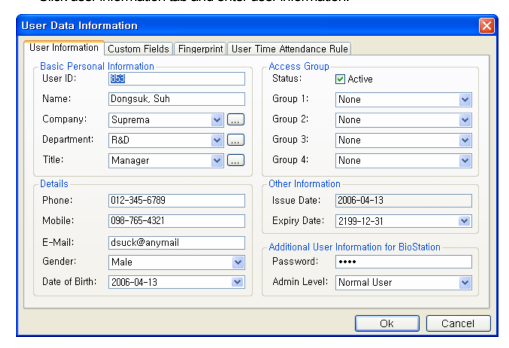
Note: In user management, user related information can be divided into basic information and fingerprint information. Basic information includes user ID, name, company, dept., position and telephone number. Fingerprint information is about user's fingerprint.



Select add new user menu on task window to pop up a window.



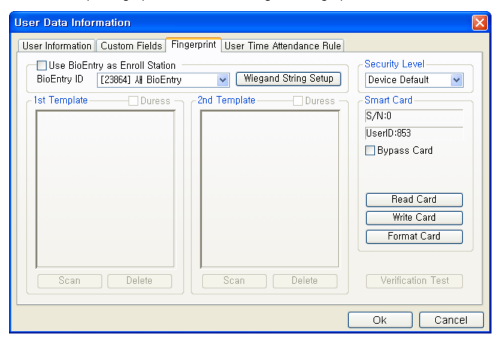
Click user information tab and enter user information.



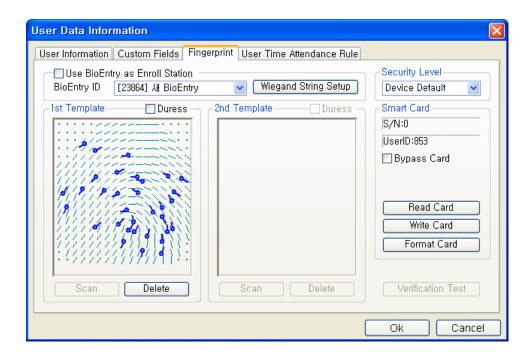
- Choose company, dept. and title using a combo box.
- To add a new company, dept., or title information, press button or enter company, dept. or title in information input window and then press add button.
- To save added information, press save button.



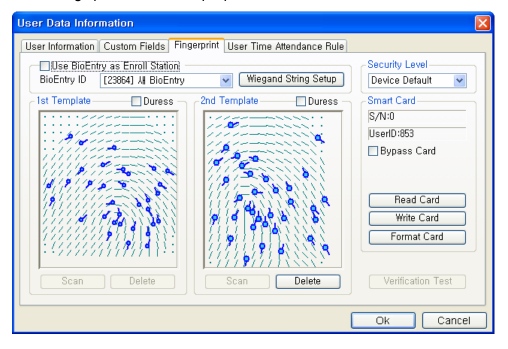
- To enroll user's fingerprint information, click fingerprint tab.
- Fingerprint input process is divided into one by USB fingerprint scanner and the other by BioStation device.
- How to input fingerprint information using USB fingerprint scanner is as follows.



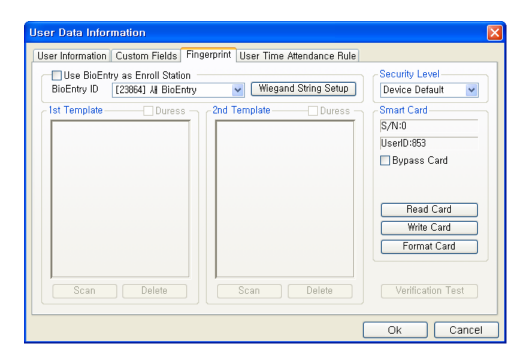
 Press scan button, place a finger on USB fingerprint scanner twice and input the first fingerprint information.



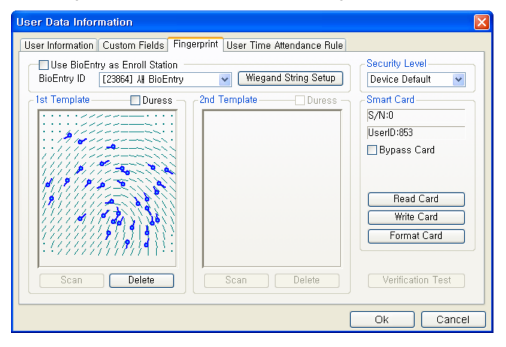
 Input the second fingerprint information in the same way as the first fingerprint information input process.



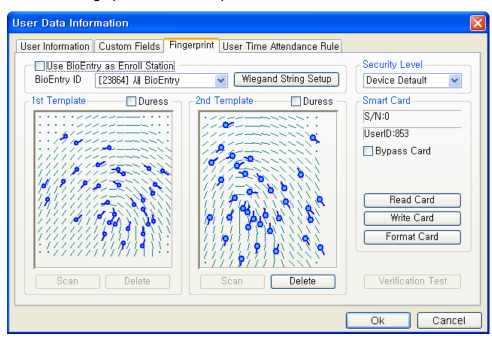
How to enter fingerprint information by BioStation device is as follows.



• In case of stand alone mode without USB scanner, check Use BioStation as Enroll Station, press scan button, place a finger twice on device and then input the first fingerprint information. In case that device is configured by 2 or more networks, specify BioStation ID, press scan button, place a finger on device twice and then input the first fingerprint information.



Input the second fingerprint information in the same way as the process of



## first fingerprint information input.

 To close enroll process, click OK button. Then you can see enrolled user information on user list window. This means user information has been added to Database in host PC.



## 2.1.5. Step 5: Rules on user T&A event control

New T&A rule can be applied by day.

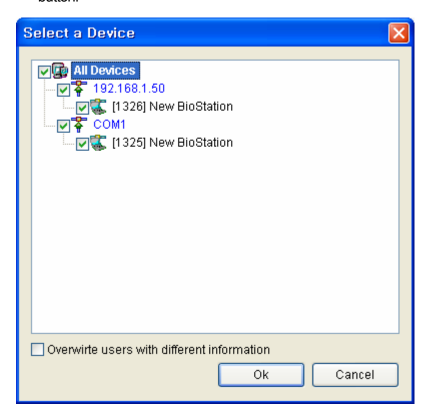
## 2.1.6. Step 6: Enroll user with 'transfer checked user to device' menu

**Transfer checked user to device** is used to transfer user database from host PC to BioStation. User information such as user ID, fingerprint information, access group and security level is transferred through this process.

Check enrolled user



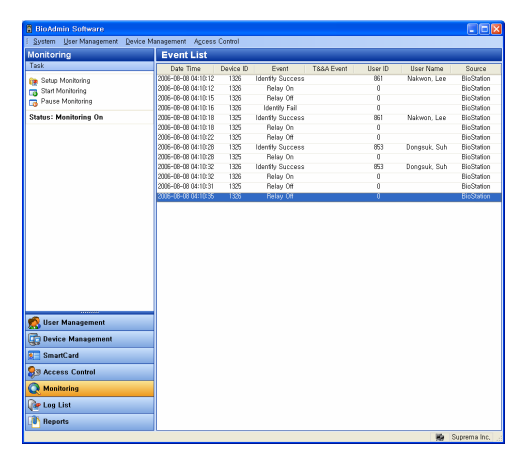
 Click 'transfer checked user to device', check 'device' and click ok (select) button.



Press **Manage users in device** button and click device. If user information fields are indicated in yellow, it means user information has been transferred to device successfully.

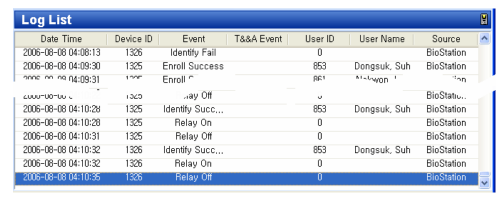
## 2.1.7. Step 7: Monitoring

- Select Monitoring menu to show Monitoring display on main window.
- Select Monitoring setting menu and double click Monitoring on/off. To save, click ok button. To start monitoring for linked all BioStation devices, select start monitoring.



## 2.1.8. Step 8: Log List

- Select the Log List menu. Then, the log list window appears on the main window.
- Select the Get Recent Logs / Auto Upload button to see the updated event log data added to the existing log list of BioAdmin.



## 2.1.9. Step 9: Report

Select report menu to display report list on main window. You can specify company name, dept. name, user ID and user name for setting and select required type of report such as daily report by setting period or individual report.

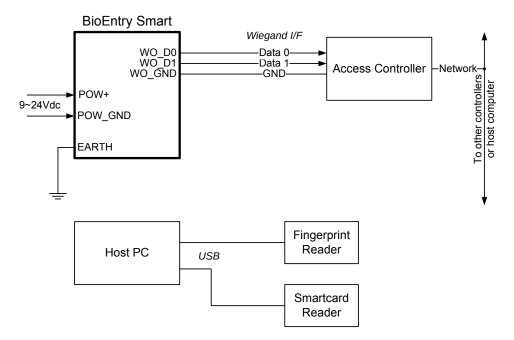
**Upload log** is a button to upload a log saved in device and **update report** button is a button which implements display prior to output listing a log uploaded device by date and individual. Lastly, view report is a button to preview a report. Press print button to print.

## 2.2. Quick start with BioEntry Smart

This section describes the basic procedures to operate BioEntry Smart using a USB fingerprint scanner and smart card device as its enrollment device.

## 2.2.1. Step 1: Hardware installation

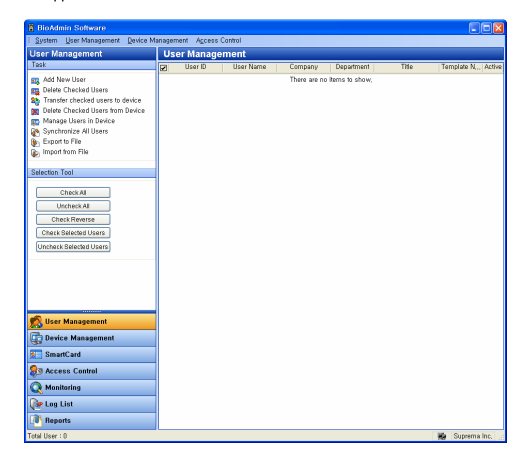
In this hardware configuration, the device is not connected to the host PC, but to an external controller via Wiegand interface. It is assumed that the controller supports the standard 26 bit Wiegand format as default on BioEntry device. Connect the device with the controller as shown on the following configuration.



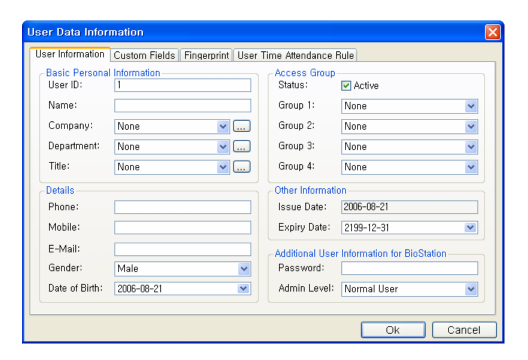
For more details on the installation, refer to the BioEntry Installation manual or BEACon Operation Manual.

## 2.2.2. Step 2: Enroll user

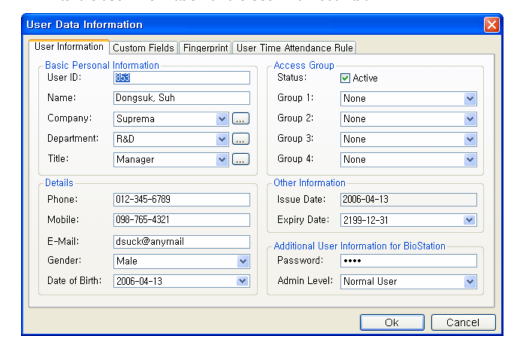
- Run BioAdmin software.
- Enter Login ID and password. By factory default, the initial Login ID is "admin" and the password is blank.
- Select User Management on the main menu, then the user management page appears on the main window.



 Select the Add New User menu on the task window, then the pop-up window appears



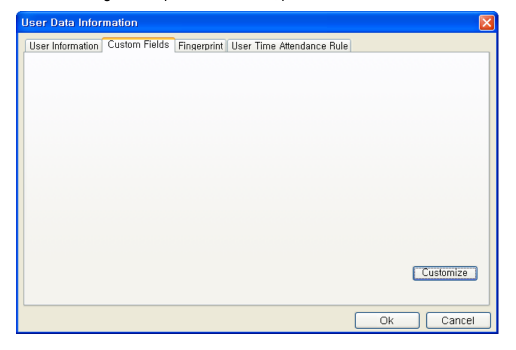
Enter the user information on the User Information tab.



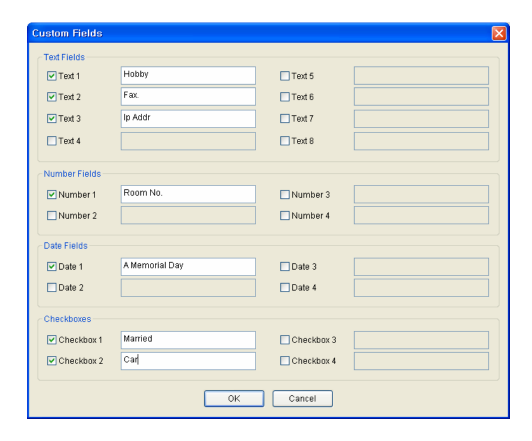
- Especially, you can select the Company, Department, and Title on the drag down menu.
- To add new Company, Department, or Title information, press button. After entering the required information, press Add button. Press Save button to save the added information.



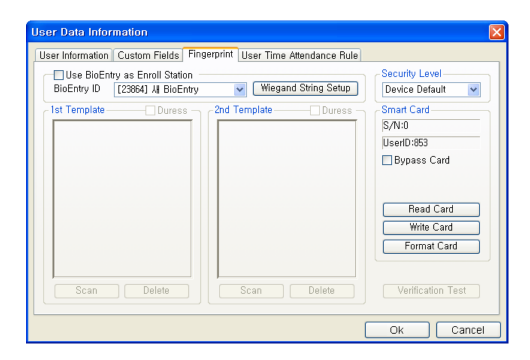
In addition to the basic user information, you can add Custom Fields to the
user information. If you do not need these custom fields, just skip the custom
fields setting. To set up the custom fields, press Custom Fields tab.



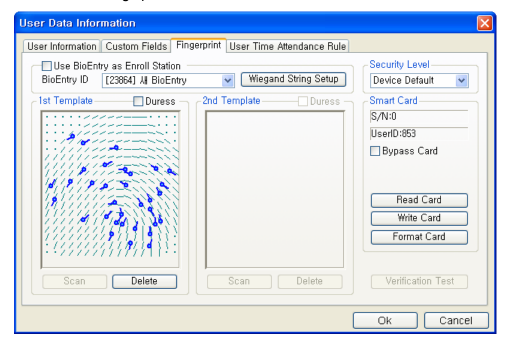
- Click the **Customize**... button.
- Check on the required Fields and enter the user information for those selected fields.



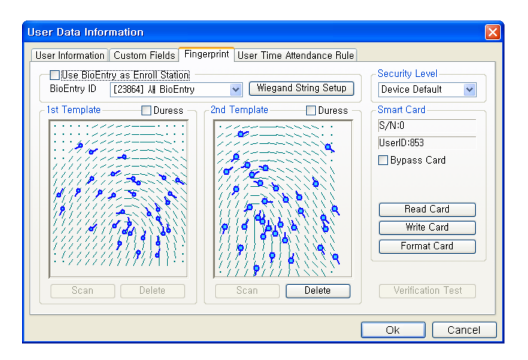
- After entering the user information, press the **OK** button.
- After filling out the custom fields, the following pop-up window will appear. On this window, you can see the details of your selected custom fields. Press OK button to save these custom fields.
- After entering the user information, press the Fingerprint tab to enroll user's fingerprint templates.



 Acquire first template by pressing the Scan button followed by touching finger on the USB fingerprint scanner twice.



Acquire second template similarly to the acquisition of first template.

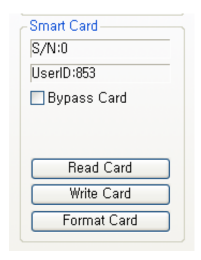


Press the **OK** button to complete the registration process. Then, you can see
the information of the registered user on the user list window. It means that
user's information is added to the database on host PC.



## 2.2.3. Step 3: Issuing user smart card

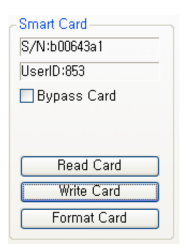
- Double click the registered user on the user list. Then, the user information window appears showing the registered information of the user.
- Click **Fingerprint** tab on user information window.
- Place a smart card on PC USB smart card device and press Write button.



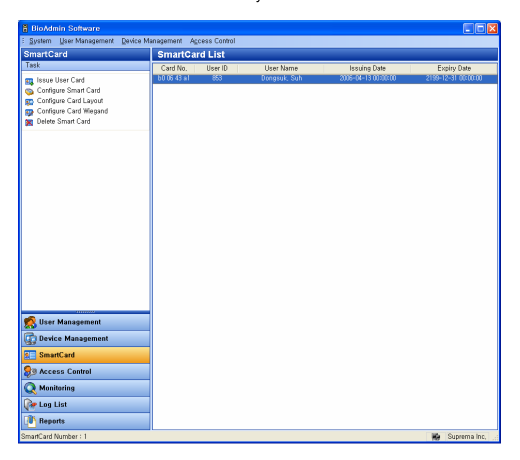
 At first trial, site key management window appears. If the key input remains blank, factory default key is used. So, just press OK button to complete issuing process if the site key was not changed from factory setting.

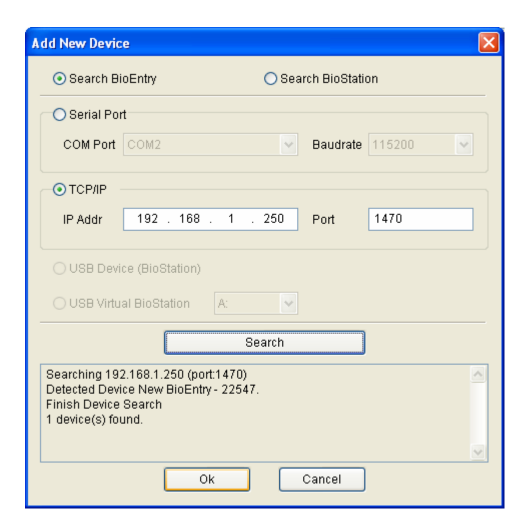


• On the user list window, you can see the serial number of the smart card.



• Select the Smart Card menu. Then you can see smart card is added on the list.





## 2.2.4. Step 4: Enroll user ID in the external controller

It is required that the issued user ID is also registered to the controller to grant access when the Wiegand string for the user is received.

If you are using Suprema's BEACon controller, you can just skip this additional registration to the controller.

## 2.2.5. Step 5: Authentication Test

Procedure to test verification using the user's smart card is as follows:

- First, place the user's smart card in front of the device below the sensor. Then, amber LED blinks rapidly indicating that the device is waiting for finger scan for verification.
- Place a finger on the sensor. If the user is successfully verified steady green LED appears with one beep sound. Otherwise, red LED appears with 3 beep

sounds.

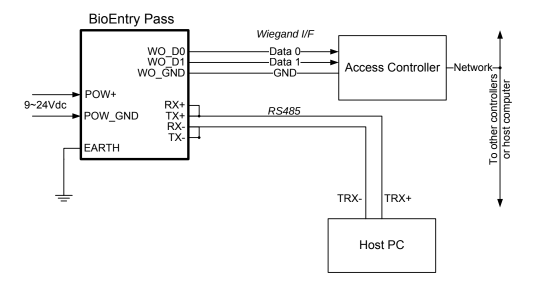
 On successful verification, the Wiegand string is also sent to the controller, which can be checked by operation of relay on the controller.

## 2.3. Quick start with BioEntry Pass

This section describes the basic procedures to operate BioEntry Pass without a PC device.

## 2.3.1. Step 1: Hardware installation

In this configuration, the device is connected to an external controller via Wiegand interface as well as to the host PC through RS485 interface. It is assumed that the controller supports the standard 26 bit Wiegand format as default of BioEntry device.

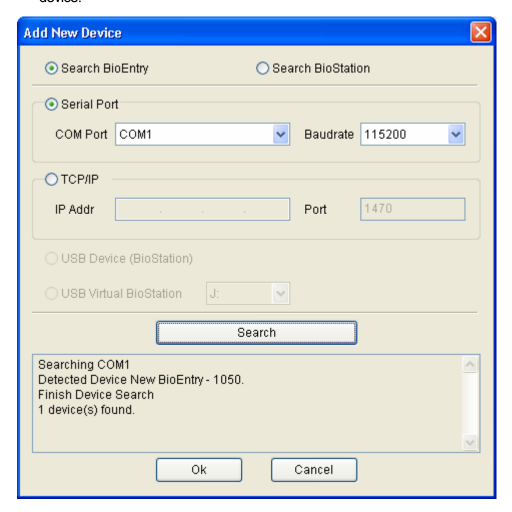


For more details on the installation, refer to the BioEntry Installation manual or BEACon Operation Manual.

## 2.3.2. Step 2: Search new device

- Run BioAdmin software.
- Enter Login ID and password. By factory default, the initial Login ID is "admin" and the password is blank
- Select **Device Management** on the Main menu, then device management page will appear on the main window.

 Select Search Device menu, click Search BioEntry, select either serial port or TCP/PI and then press search button. If device is found as a result of search, result report reading '— device(s) found' is shown. Press OK button to select device.

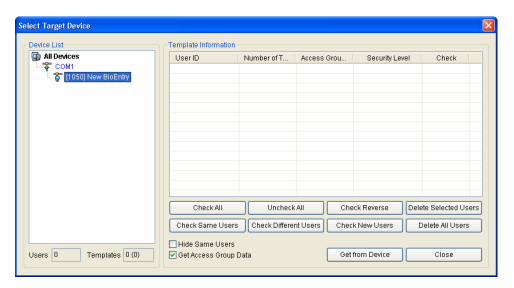


 If the devices are connected properly, new device ID appears on the Device Tree window.



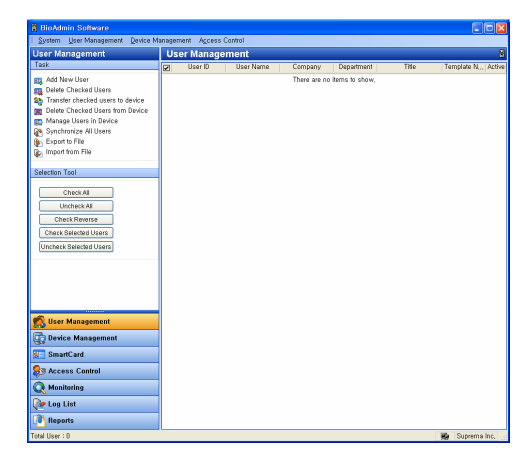
 Select User Management button on main menu and select Manage users in device on task window.

 Once device is selected, fingerprint information such as user ID, number of fingerprint, access group, security level and Check (to select) is displayed.

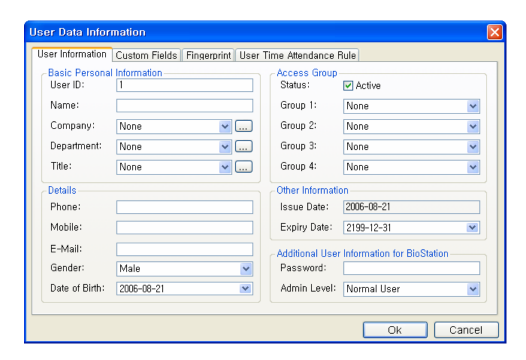


## 2.3.3. Step 3: Enroll user

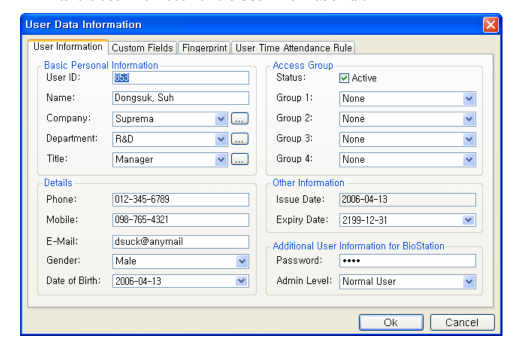
 Select the User Management menu, then the user management page appears on the main window



 Select the Add New User menu on the task window, and then the pop-up window appears.



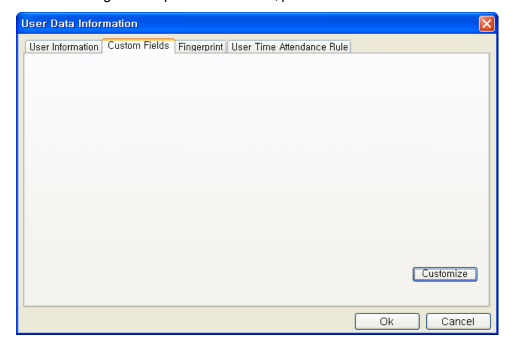
Enter the user information on the User Information tab.



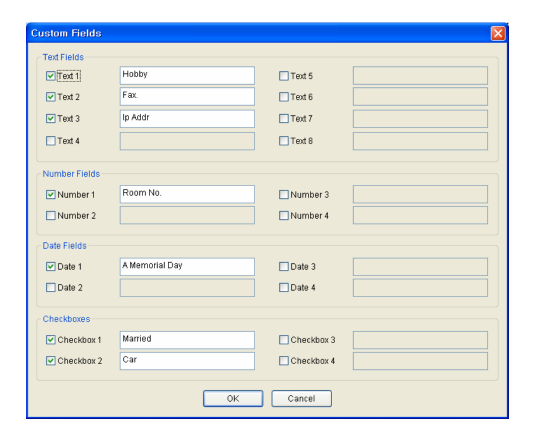
- Especially, you can select the Company, Department, and Title on the drag down menu.
- To add new Company, Department, or Title information, press the button.
   After entering the required information, press the Add button. Press the Save button to save the added information.



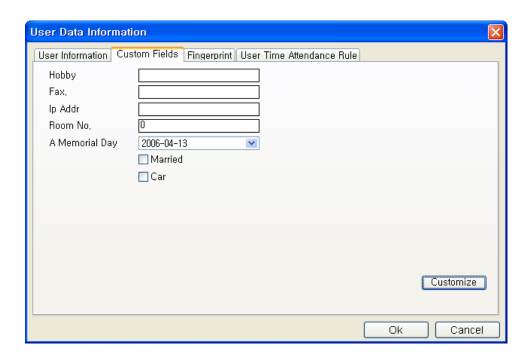
In addition to the basic user information, you can add the Custom Fields to the
user information. If you do not need these custom fields, just skip the custom
fields setting. To set up the custom fields, press the Custom Fields tab.



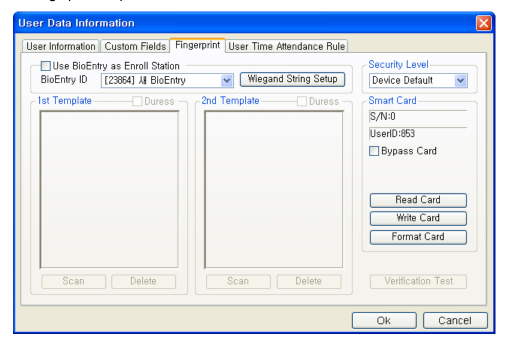
- Click the **Customize**... button.
- Check on the required fields and enter the user information for those selected fields.
- After entering the user information, press the **OK** button.



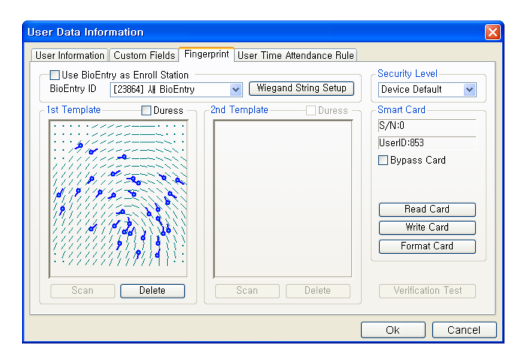
 After filling out the custom fields, following the pop-up window will appear. On this window, you can see the detail of your selected custom fields. Press the OK button to save these custom fields.



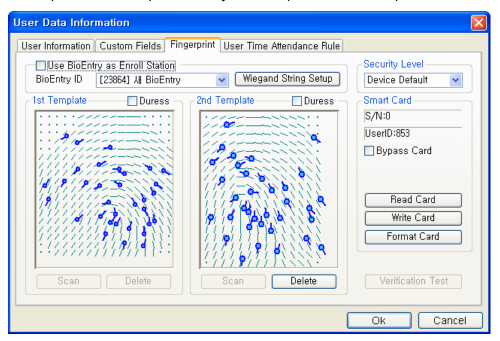
 After entering the user information, press the Fingerprint tab to enroll user's fingerprint templates.



 Acquire first template by pressing the Scan button followed by touching a finger on the USB fingerprint scanner twice.



Acquire second template similarly to the acquisition of first template.



Press the **OK** button to complete the registration process. Then, you can see
the information on the registered user on the user list window. It means that the
user's information is added to the database on host PC.



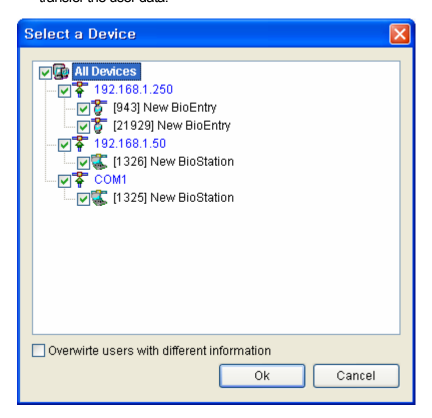
2.3.4. Step 4: Enroll user with 'transfer checked user to device' menu.

Transfer to Device is used to transfer the user database of the host PC to  $BioEntry^{TM}$  devices. The user information such as User ID, templates, access group, and security level is transferred by this process.

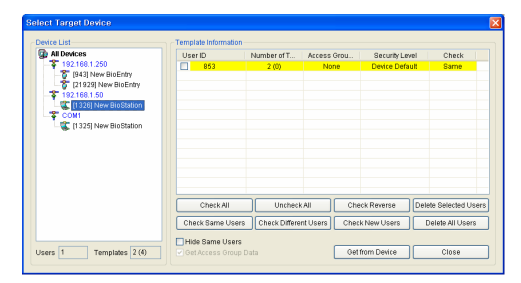
Check the registered user to transfer



 Select the Transfer Checked Users to Device button and select the devices to transfer the user data.



 Select the Manage Users in Device button to see the user list enrolled in the selected device. If the color of user data is yellow, it means the user data has



been successfully transferred to the device.

## 2.3.5. Step 5: Enroll user ID in the external controller

It is required that the issued user ID is also registered to the external controller to grant access when the Wiegand string for the user is received.

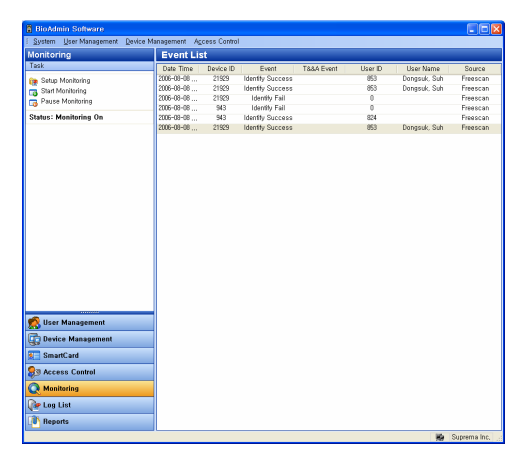
If you are using Suprema's BEACon controller, you can just skip this additional registration to the controller.

## 2.3.6. Step 6: Authentication test

- Amber LED on the device blinks slowly indicating that the device is waiting for finger scan for identification.
- Swipe finger on the sensor. If the user is successfully identified steady green LED appears with one beep sound. Otherwise, red LED appears with 3 beep sounds.
- On successful identification, the Wiegand string is also sent to the controller, which can be checked by operation of relay on the controller.

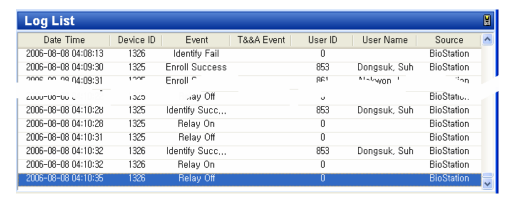
## 2.3.7. Step 7: Monitoring

Select **Start Monitoring** menu to start the real-time monitoring on all of the connected BioEntry devices.



## 2.3.8. Step 8 : Check log

- Select the Reports menu. Then, the report list window appears on the main window.
- Select the Get Recent Logs / Auto Upload button to see the updated event log data added to the existing log list of BioAdmin.



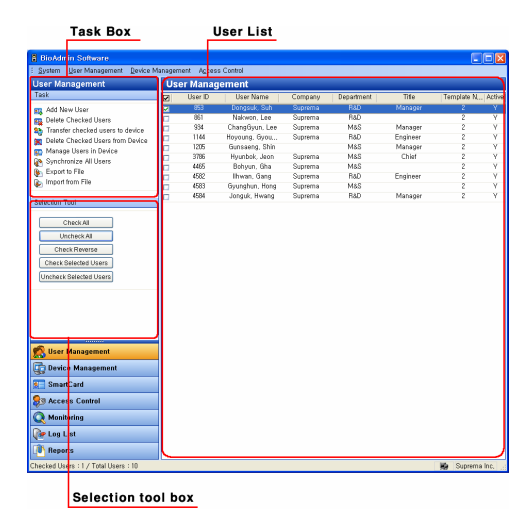
# 3. User Management

User management covers the following operations:

- Add new user
- Delete checked user
- Transfer checked user to device
- Delete checked user from device
- Manage users in device
- Synchronize all users
- Export to file
- Upload from file

## 3.1. Configuration of user management page

By selecting User Management menu, user management page is updated on the main window.



The user management page is divided into 3 sectors:

#### User List

The user database is under central management on host PC. The user management page includes detailed list of user database and summarized information.

Selection tool box

Selection tool box includes buttons to select users.

Task box

Task box includes buttons to control basic operations of the user management page.

## 3.2. User List window

User list includes the following information on the users.

 Shows basic information such as user ID, name, company, dept., position title, number of enrolled fingerprint and status.

- Double click user ID to pop up user information window. User information has 4 tabs, i.e. User information, custom field, fingerprint, and user time attendance rule.
- Fingerprint templates (fingerprint image is never stored)

Note: What is activation in access group setting? It is used when transferring user data in host PC to device. If activation is not on (checked) upon transferring checked in user list to device, user data can't be transferred and data in device is deleted.

For instance, when one returns to work after having been excluded from access group and inactive due to dispatch or long term leave, activate him/her and manage user list.

## 3.3. User List Display Setting

You can customize the display of the user list.

Detailed operations are as follows.

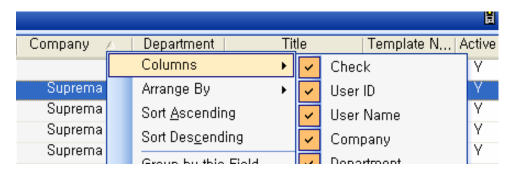
Press the right button of your mouse on the column header of User List.

Note: What is "Column Header"? It is on the head of row (user ID, name, company, dept.) on user list window.

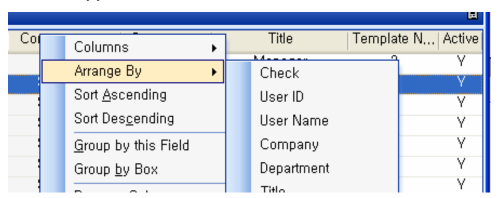




 Press the Columns button and check on your required columns to show them on the user list.

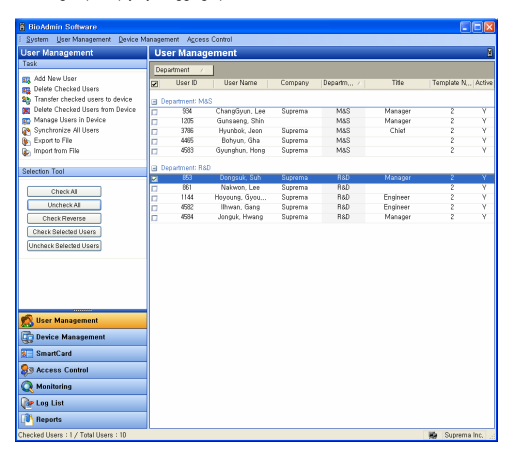


 Press the Arrange By button and select your required columns to array the user list by your selected column.

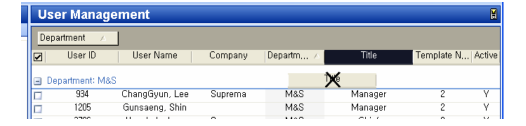


- Press the Sort Ascending button to array the user list in ascending order.
- Press the **Sort Descending** button to array the user list in descending order.

Press the Group by this field button and Group by box button to manage the
user list as a group by your required columns. Also, you can add a column to
the group simply by dragging up the column to the header box.



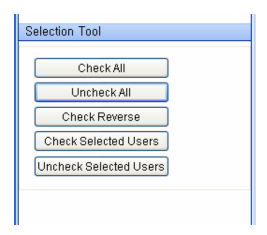
 Press the Remove Column button to remove a column from the header. Also, you can remove a column simply by dragging down the column from the column header.



- Press the Alignment button to array the content in your preferred way.
- Press the Best Fit button to optimize the width of a column.

## 3.4. Select user

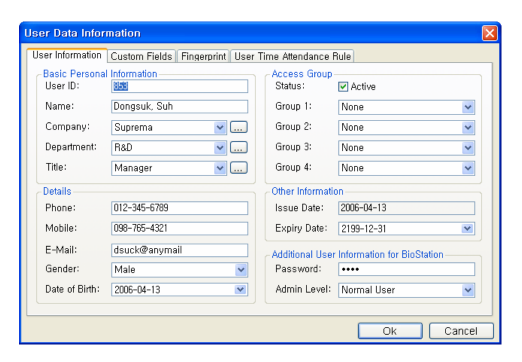
Users can be chosen for selective processing of operations, such as transfer, removal, or exportation. You can select the required user simply by using the check box on the user list,



- Check All: Check all users
- Uncheck All: Uncheck all users
- Check Reverse: Check all users except the users who were originally checked
- Check Selected Users : Check the selected users
- Uncheck Selected Users: Uncheck the selected users

## 3.5. Add New User

The **Add New User** button enables the pop-up window to register user data on host PC.



#### 3.5.1. User information

- In user information, you can enter basic personal information, details information, access group, other information, and additional information for BioStation. In basic personal information, enter user ID, name, company, dept. and title. For details, enter telephone number, mobile phone number, email, gender, and date of birth. Make sure to check 'Active' in access group. Otherwise, database in device will be deleted.
- In other information, the issue date when user information is entered is usually used as issue date and expiry date is the day when user's contract is expired or user can't access anymore.

Note: At present, expiry date can only be set but not applied. We are planning to upgrade so it can also be applied in later version.

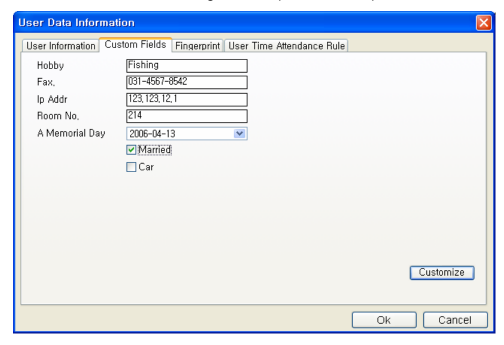
 When setting password in BioStation additional information, users can use the password for In/Out. As for user security level, you can choose between normal / administrator.

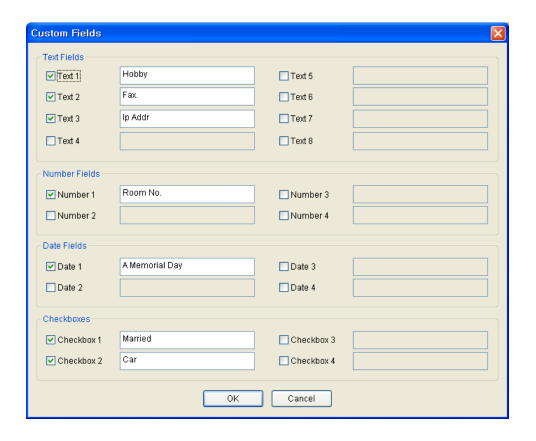
Note: in user information, user ID should be entered as it's a required field but the rest fields can be left blank.

#### 3.5.2. Custom field

You can add customized user information columns on the user management window by designating required fields on the Custom Fields menu.

 Customize... button enables the pop-up window to add the customized user information column. After filling out the required contents, press the OK button.

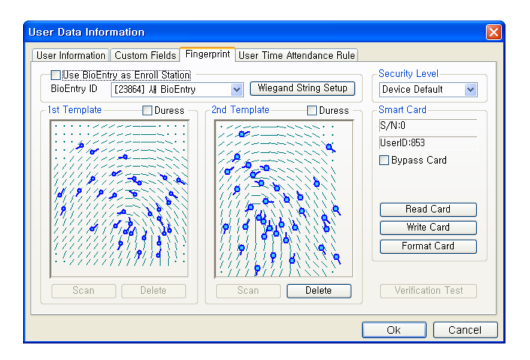




Note: Custom fields may look like a blank page but if you click settings on the right lower end, a display where you are to set custom fields such as string, number, date and checkbox appears. If you check such fields, items are generated in blank custom fields.

## 3.5.3. Fingerprint

The next step of registration is adding user's fingerprint templates to database.



Templates can be enrolled by two methods:

- Enrollment using PC USB scanner
- Enrollment using BioEntry device connected to host PC By default, USB scanner is used for enrollment. By enabling the Use BioEntry as Enroll Station check box and selecting a device ID, BioEntry™ device is used to get user's templates. Up to 2 fingerprint templates can be included in the user database.
- Acquisition of template

Press the **Scan** button and touch the same finger twice. If the acquisition of template is successful, scanned template is depicted on the template window. To register the second template for different finger, press the **Scan** button at the right section.

Enrollment of duress finger

Duress finger can be enrolled to generate duress signal when the specified finger is detected on the device. After a template is acquired, enable the **Duress** check box to indicate that the template should be saved as duress mode.

Note: What is duress mode?

Duress finger can be used in a situation when one is threatened by a thief in front of a door. If duress finger is entered, door is opened normally but it can be

set to sound an emergency alarm or ring an emergency call which has been set as output port. For instance, in case of enrolling 2 fingers, the first finger can be enrolled as normal finger whereas the second finger as duress finger. Duress finger should be a different finger from a normal finger enrolled beforehand.

#### Delete fingerprint

To delete fingerprint, delete from the second fingerprint information on the right. The first fingerprint information can be deleted after the second fingerprint information is deleted.

### Test matching

In order to check that enrollment of template is properly completed, matching test can be processed. Press the **Test Matching** button and touch the registered finger on the specified device. Then, a message will appear to show the matching result.

#### 3.5.4. Issue user smart card

BioEntry Smart basically operates with user's smart card containing user information and fingerprint templates. Issuing is required to create the user's smart card.

Issuing of user's smart card is processed on the user management window, which is initiated by double clicking a user on the user list or by pressing the **Register New User** button on the main window.

Smart card can be issues by two methods:

- Issuing with PC USB smart card device
- Issuing with BioEntry™ Smart connected with host PC

To use a BioEntry<sup>™</sup> Smart as a card issuer, enable the **Use BioEntry as Enroll Station** check box and select a device ID. Otherwise, PC USB device is used as a card issuer.

#### 3.5.5. Issue with PC USB smart card device

- Place the target smart card on the PC smart card device
- Press the **Write** button to initiate issuing.
- The site key management window will appear at the first trial of issuing after starting of BioAdmin software. Also, the window will appear if it fails to access

the smart card due to the mismatch of the site key.

 Type the current site key to access the smart card. If it remains blank, BioAdmin software uses default key (0xFFFFFFFFFF) as a current site key.

If it is desired to change the site key on issuing, enable the Change Site Key
check box and type new site key. Then, new site key is updated on the smart
card. The new site key should be correspondent with the site key on BioEntry
Smart device.

### 3.5.6. Issue with BioEntry Smart

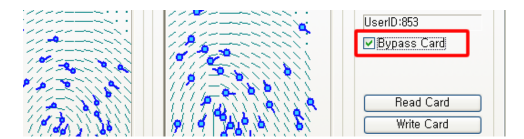
- Place the target smart card at selected BioEntry Smart
- Press the Write button to initiate issuing. Since the site key management information is stored on BioEntry, issuing is processed without requesting site key.

## 3.5.7. User security level and all-time pass card (Bypass) setting

On issuing, security level can be specified for each user. By changing Security Level dropdown list, user's security level can be specified from 1/1,000 to 1/100,000,000. If **Device Default** is selected, security level configured on BioEntry Smart device is used.

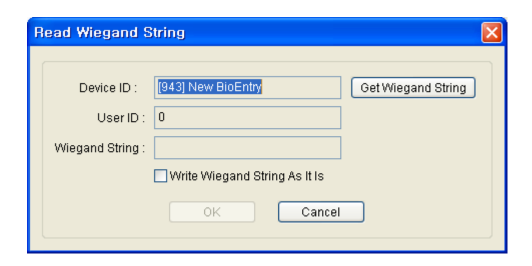
To issue all-time pass card (bypass card), you can choose bypass card option.

Note: What is bypass card? Device authorizes a user with a card without fingerprint authentication process.



#### 3.5.8. Wiegand string setting using ID card

On issuing a smart card, the specific Wiegand string contained in customer's ID card can be transferred to the smart card. For this operation, RF Wiegand device should be connected to the Wiegand input port of the selected BioEntry device.



Detailed operations are as follows.

- Press the Wiegand String Setup button
- Press the Get Wiegand String button and touch the ID card containing Wiegand string on the Wiegand device.
- The Wiegand string received from the device is displayed on the user management window.
- Enable Write Wiegand String As It is check box to use the Wiegand string instead of the user ID
- Press OK button to issue the user's smart card. Then, the received Wiegand string is stored on the smart card. If the check box is disabled, the Wiegand string converted from user ID is written to the smart card.

#### 3.5.9. Read issued smart card

The information stored on the issued smart card can be retrieved by **Read Card** button on the user data information window. When PC USB smart card device is used, the site key management window will also appear if the site key is mismatched. In reading process, the site key change option is neglected.

#### 3.5.10. Card format

Formatting is the process of erasing issued information on the smart card. The **Format Card** button on the user data information window initiates formatting process. The site key change option is effective in this process.

#### 3.5.11. Notes on card issue

Before writing on a new smartcard, you should format the new smart card first.

 Site key is not stored in BioAdmin software to improve the security of the system.

Note: It is the necessary for the administrator to remember and keep in secret the custom site key for proper management of the system. Also, please pay keen attention to changing the site key on the smart card.

 If writing to smart card is stopped accidentally in issuing process, the smart card might be corrupted and irrecoverable. Be careful to avoid accidental stop in writing smart card.

### 3.5.12. Rules on user T&A event control

This menu is used to set user time attendance rule. For the detailed operation, refer to Chapter 12 Report.

## 3.6. Delete checked user

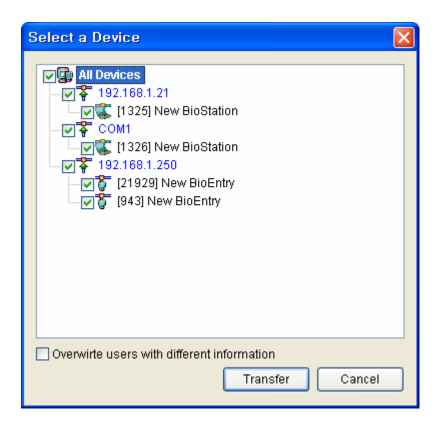
#### 3.6.1. Delete checked user from BioAdmin software

Delete checked user information on user list window. If you check a user and click **delete checked user** in task box, a message "do you want to delete checked (selected) user?" appears. If you press ok button, checked user is deleted from BioAdmin of the host PC.

## 3.6.2. Synchronization deleted user information with device

If you transfer remaining user information after deleting a specific user, you can also delete such deleted user information from device.

### 3.7. Transfer checked user to device



**Transfer checked users to device** is to transfer user DB in host PC to device. To run a device, user data including fingerprint information should be transferred to device after user enrollment.

User information such as user ID, finger scan information, access group and security level is transferred through this process. Transfer procedure is processed in selected device, selected group or all devices linked on network. In how to select (check) user, user information can be transferred selectively.

Detailed operating process is as follows.

- Check a user to transfer.
- Press transfer checked users to device button.
- Select a device on select device window.
- In case user ID is same but user information is different, if you check overwrite, data in host PC will overwrite the same user's information in device.
- If not able to find a selected user in device, new user data is transferred from host PC database to device.

# 3.8. Delete checked users from device

On user list window, enrolled user can be deleted by **delete checked user from device** button.

Detailed operating process is as follows.

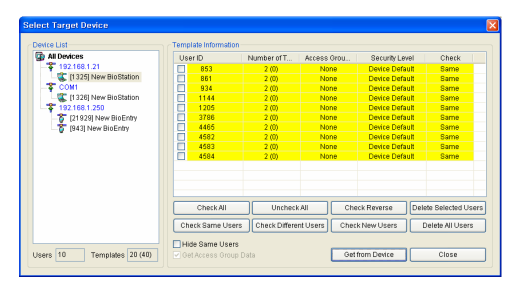
- Select a user to delete
- Press delete checked user from device button on task window.
- Select a corresponding device on select device display.
- Selected (checked) user is not deleted on host PC user list. To delete it from host PC user list, press 'delete checked user' button.

Note: Be careful in selecting a device in a network because it is a task to delete user information from selected device.

# 3.9. Manage users in device

**Manage users in device** is to upload user information from device to host PC database. User information such as user ID, fingerprint information, access group number, security level is uploaded thru this process.

In this menu, you can upload user database selectively from chosen device on network.



Detailed operating process is as follows.

- Press Manage users in device button.
- Select a corresponding device on device list window.
- Under device list window, you can see user and number of fingerprint information enrolled in the selected device.
- User classification
  - Same user: user whose user information in BioAdmin software corresponds to user information uploaded from device.
  - Different user: user whose user information in BioAdmin software doesn't correspond to user information uploaded from device.
  - New user: user information uploaded from device doesn't exist in BioAdmin software. it can be construed as surplus user in device.

#### Color classification

- Same user : indicated in yellow.
- Different user : indicated in red.
- New user : indicated in white.

#### Check classification

- Check all: check (select) all user information
- Uncheck all : to uncheck after checking all user information
- Check reverse: to uncheck checked user or check unchecked user
- Delete selected user: to delete selected user
- Check same users: select users whose user information in BioAdmin software corresponds to user information uploaded from device.
- Check different users: select users whose user information in BioAdmin software doesn't correspond to user information uploaded from device.
- Check new users: select users who are enrolled in device only but do not exist in BioAdmin software.
- Delete all: to delete selected users and the other all users

#### Hide same users

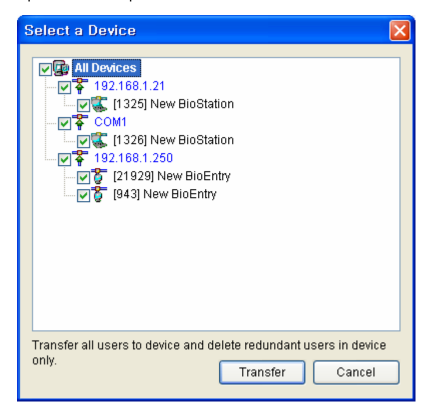
If you press check same users, checkbox of a user whose data is same both in device and host PC is checked. If you display hide same users, these users can be hidden on finger scan information window.

## Get access group data

Check a checkbox of get access group data and execute Get from device, to upload user access group information.

# 3.10. Synchronize all users

Synchronization all users button transfers all user data base in host PC to device and surplus users remaining in device only are deleted. User information such as user ID, fingerprint information, access group number and security level is uploaded thru this process.



Detailed operating process is as follows.

- Press synchronize all users button.
- Select applicable device on device list window.
- Press select button to transfer user information database in device from host PC to device.

Note: By transferring all users to device, surplus users in devices will be deleted.

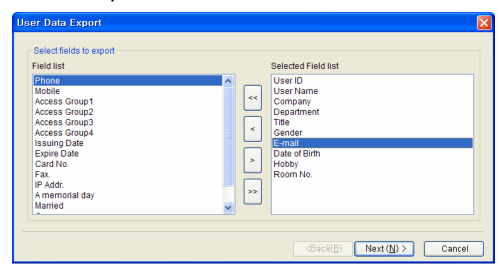
# 3.11. Export to file

The **Export to file** button initiates saving information of selected users in CSV format. Fingerprint templates are not included in this exportation. Exported CSV file

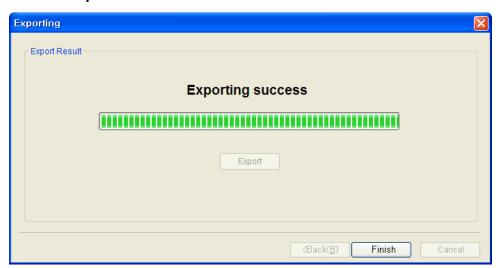
can be edited using Microsoft Office Excel or usual text editor.

Detailed operations are as follows.

- Check on the users to export.
- Press the Export to file button.



- Select fields to export. You can select the target fields simply by moving the target fields from Field list to Selected Field list.
- After selecting the fields, press the Next button.
- Select a file to export.
- After selecting the file, press **Next** button.
- Press Export button.

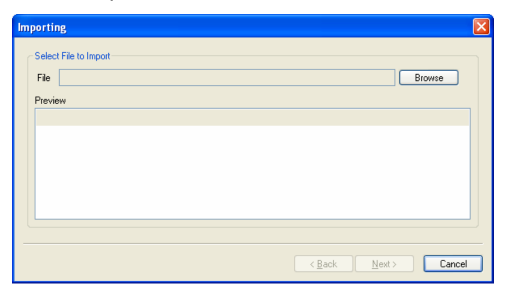


# 3.12. Import from file

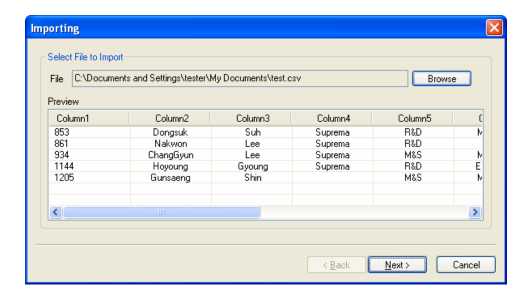
The **Import from file** button is used to upload user database from an external database to BioAdmin Software user database. User list saved as CSV (Comma Separated Values) format can be loaded into user database list.

Detailed operations are as follows.

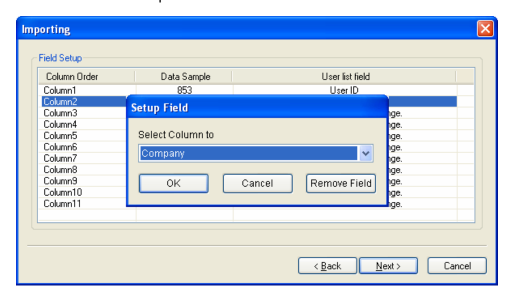
Press the Import from file button.



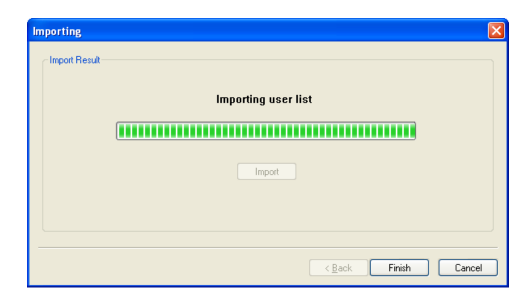
- Select a file to upload.
- After selecting the file, you can see the content examples of 5 users on the preview window. Check the preview window to confirm the selected file is the right file from which you want to upload the database.



- If the file is correct, press the Next button.
- Select a column to upload.

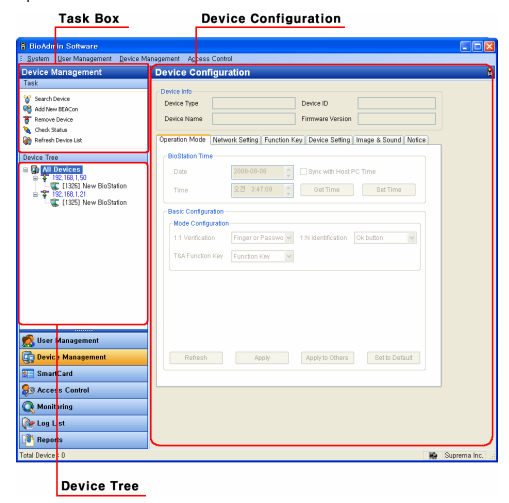


• Press the **Upload** button.



# 4. Device Management

By selecting the **Device Management** menu, the device management page is updated on the main window.



Device management page is divided into 3 sectors:

## Device configuration

The configuration set up window shows the current configurations of networked BioEntry, BioStation, and BEACon. Also, this window shows the configurations to be changed.

### Task box

The Task box includes buttons to control basic operations of the Device Management page.

Device Tree

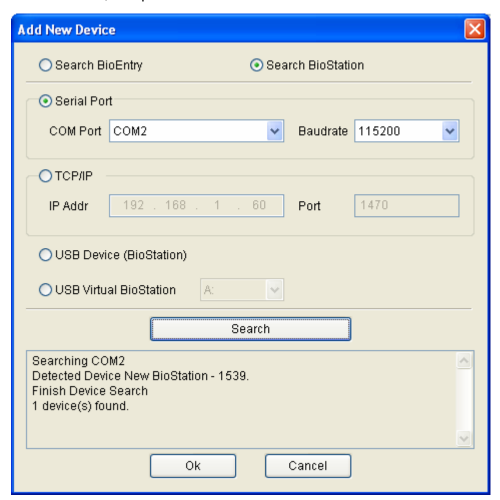
The Device Tree window shows the network condition of connected BioEntry, BioStation, and BEACon.

## 4.1. Search device

To search new BioStation or BioEntry device and add, click search device menu in task box. If add new device window pops up, select a device for search from BioEntry or BioStation and select serial port, TCP/IP (Ethernet) or USB device according to interface between device and host PC. Of these, USB connection is available only with BioStation.

# 4.1.1. Serial port

In case device and host PC are linked by serial network, set applicable COM port of host PC and select baudrate. Default baudrate of BioStation, BioEntry and BEACon is 115,200 bps.



Press search button to display search result. Press ok button to display searched device on device list. The number in bracket [] ahead of searched device name is device ID. To change device name, place a cursor on applicable device and press the right button of the mouse to display a menu. Choose 'change name' then input window appears where a new name can be entered.

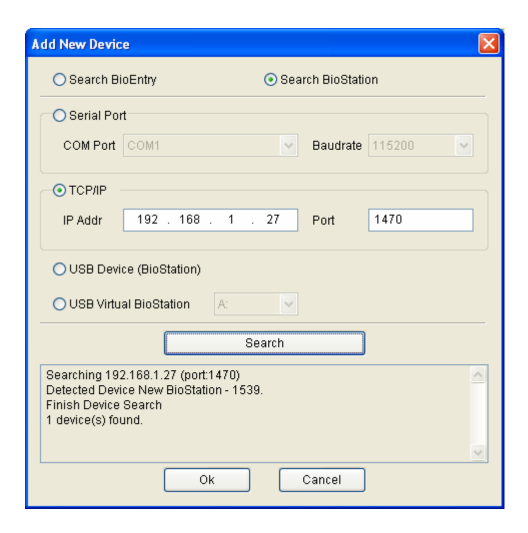


## 4.1.2. Ethernet

In case device and host PC is connected by Ethernet, enter IP address and pot in TCP/IP field on add new device window.

In case of BioStation and BEACon, IP address can be checked in device. For details, refer to manual of each device. In case of BioEntry, Ethernet interface is not supported but can be linked by Ethernet using Ethernet to Serial converter in host PC. Input IP address of mounted Ethernet to Serial converter.

Input 1470 for all ports.



Once device is linked correctly with network, searched device ID appears with bracket [\*\*\*\*] under port on device tree window.



# 4.1.3. USB device

In case of connecting BioStation with host PC by USB, select USB device and search.



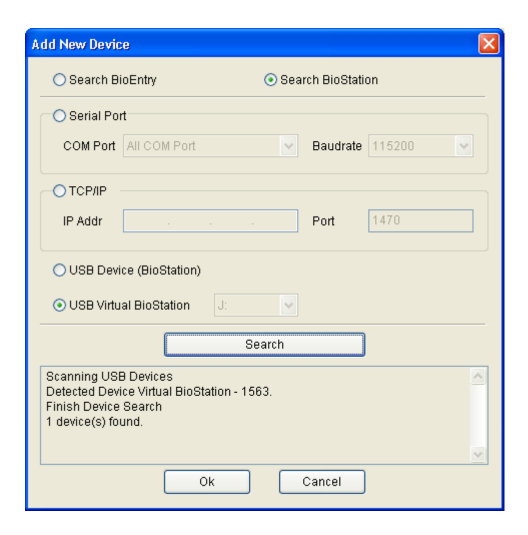
#### 4.1.4. Virtual Terminal

You can use a USB memory as a virtual BioStation terminal. After connecting a USB memory to BioStation, store the necessary information such as user information, log, and various setting values of the BioStation. Then, by connecting the USB memory to the host PC, you can utilize most of the BioAdmin menus with the connected virtual terminal.

Note: To use a virtual terminal, OS of your host PC should recognize the USB memory as a correct USB drive. Thus, user should not change or remove the file in the USB drive.

You can add a virtual terminal to the network by the following procedures.

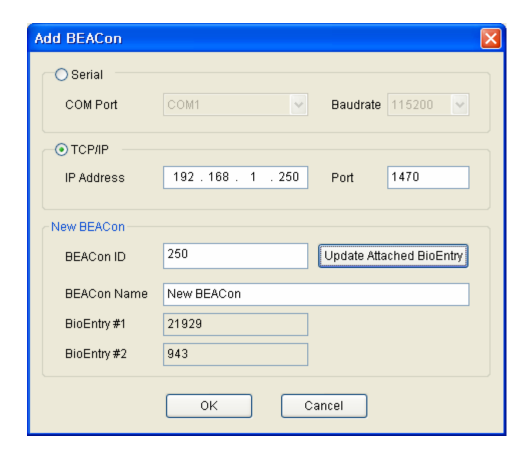
- Register a USB memory as a virtual terminal. You can do so with the Initialize menu of the Network / USB memory menu on BioStation. For the detailed operation, please refer to the BioStation User Guide.
- After registering a USB memory as a virtual terminal, connect it to the host PC.
- Check whether your host PC properly recognizes the virtual terminal as a drive.
- Select the virtual terminal on the **Search Device** menu.
- Select the drive of the connected virtual terminal and press 검색 button.
- After finding the virtual terminal, press OK button.





# 4.2. Add New BEACon

Searching and adding process of BEACon.



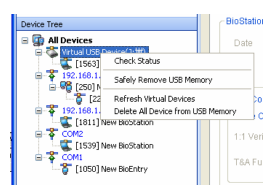
Detailed operations are as follows.

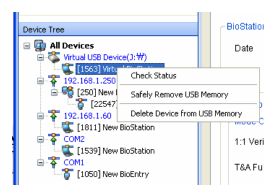
- Press the Add New BEACon button on the task box.
- Select the communication method between Serial and TCP/IP.
- In case of serial, set COM port and network baudrate and incase of TCP/IP, input IP address of BEACon to add. For how to check IP address in BEACon, refer to BEACon manual.
- Input BEACon ID to add in BEACon ID field. For how to check ID in BEACon, refer to BEACon manual.
- Designate and input BEACon name in Name field.
- If you press update attached BioEntry button, it starts searching applicable BEACon and linked BioEntry device.
- As a result of search, linked BioEntry ID is indicated in BioEntry #1 and BioEntry #2 fields. In case of failing to search BEACon due to wrong input of IP address or ID, none is indicated here.
- Press ok button to view searched BEACon and linked BioEntry on device list.



# 4.3. Remove device

- Select a device on task list and click Remove Device on task box to remove the selected device. You can also remove a device by selecting a device on device list and clicking a right button of the mouse.
- You can remove virtual terminal from the network by the following procedures.
  - Select a virtual terminal on the device tree and click the right button of your mouse.
  - Safely Remove USB Memory: Click this menu to detach the virtual terminal from your host PC after storing data on it. If you detach the virtual terminal while storing or using data, it can cause a data loss from the virtual terminal
  - Delete All Device From USB Memory: Remove the data of all virtual terminals from the USB memory. To use the USB memory again as a virtual terminal, you need to register the USB memory as a virtual terminal.
  - Delete Device from USB Memory: Remove the data of the selected virtual terminal from the USB memory.





# 4.4. Check status

Device's current status is classified by device icon on device list window.

• If a device is connected, icon is active.



• If a device is not connected, icon is inactive.

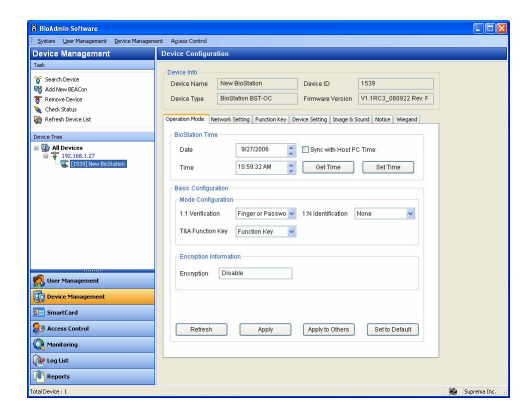


Status of each device is updated in case of the followings.

- When BioAdmin software starts
- When a device is selected anew
- When clicking check status menu
- When connecting BioStation to host PC via USB

# 4.5. Manage BioStation device

If you select BioStation on device list, the device setup window of selected BioStation is updated on main window.



Device setup window is divided into 2 areas.

#### Device information

Device information displays type, name, serial number and FW version of selected device.

#### Configuration window

Configuration window shows settings of selected BioStation device and enables user to correct those settings. Configuration menu consists of separated tabs, i.e. operation mode, network, setting, function key, device setting, image & sound, and notice.

At lower part of configuration window are 4 buttons, i.e. refresh, apply, apply to others and set to default.

- Refresh : call device setting again.
- Apply: apply corrected setting on the current window to device.
- Apply to others: apply corrected setting on current window to another device. Device can be selected on select device window.
- Set to default: change setting as default. To apply this value to device,

make sure to press apply button.

#### 4.5.1. Device information

You can check device name, device type, device ID and firmware version of selected BioStation. Device ID number and firmware version are necessary information to check a product for technical support after installation.

# 4.5.2. Operation mode

#### Time setting

Date and time shown first are those read from BioStation. If you click get time button, it reads date and time from BioStation once again.

Method of BioStation time change is divided into direct input and synchronization with current PC time.

- Direct input: either input numbers directly in date and time window or place a cursor on a number and click up/down arrow keys for input. Press set time button after input to transfer input date and time to the selected BioStation.
- Synchronization with PC time: check sync with current PC time and set time button, then selected BioStation time is set by current PC time.



### Mode setting

- 1:1 verification: if you select 1:1 verification in BioStation, user ID is entered first and then a user is authorized with fingerprint or password. In authorization, set if one will use fingerprint, password or both.
- 1:N identification: in 1:N identification, user is authorized by fingerprint without user ID input. About how to start fingerprint input, user can choose one of 3 modes, i.e. auto, OK button and none. In auto mode, because BioStation sensor is always on as standby mode, scan starts right after a finger is placed on the sensor. If you choose OK button mode, place a finger after pressing OK button on BioStation when entering fingerprint. In

case of not using 1:N mode but using 1:1 mode only, choose none mode.

T&A function key: T&A function key is to enter T&A event before entering fingerprint for T&A control such as in, out, in duty, out duty. In BioStation, usually from F1 to F4 function keys are used for this and, if necessary, function key can be increased up to 16 keys. T&A key mode can be chosen from function key mode and none mode. In case of using BioStation for exclusive use of access control, choose none while in case of using for T&A control, choose function key. Pressing T&A key on BioStation first and then enter fingerprint to record applicable T&A event in a log. In the future T&A software, this log information can be used for various T&A and salary control data.

In case of changing settings such as various modes, changes are applied only after apply button is pressed. For detailed explanation on buttons at lower part of a window, refer to the previous page.

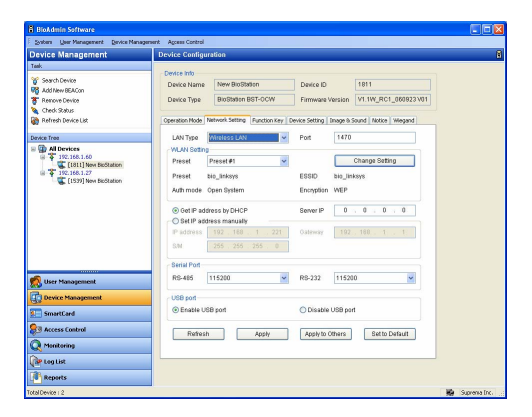
- Encryption Information
  - Encryption: if you use encrypted template, encryption is Enable.

# 4.5.3. Network setting

This window shows setup for various networks of a device. As per interface methods, it is divided into LAN, serial, and USB.

### LAN

In network setup list box at upper part of a window, set whether or not to use LAN and if yes, whether to use cable LAN or wireless LAN. Specify a port as 1470.



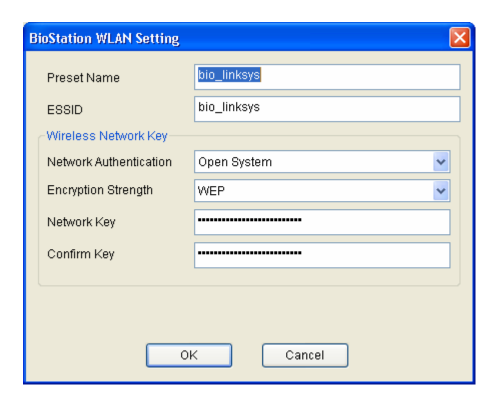
#### Setup wireless LAN

To setup the wireless network, you need the following procedures.

First, you need an access point. Each access point has its own SSID, and, in some cases, it use the data encryption. BioStation supports WPA\_PSK and WEP as the data encryption methods. Refer to the manual of your access point device and check whether it is using the data encryption. If yes, you need to check the type of the data encryption.



Preset: To activate the wireless network, you should select one of the 4
preset. Of course, you can not use the wired LAN upon using wireless LAN
function.



- Preset Name: preset name is displayed on the BioStaiton using WLAN setting.
- ESSID: ESSID is the unique ID of the access point. To check the ESSID of your access point, refer to the manual of your access point or ask your network administrator.
- Auth mode: You can select the network authentication open system, shared key and WPA-PSK. It must have same setting to authentication of access point. You can see this setting on security page in access point setup application.
- Encryption Strength: You can select the encryption strength between WEP and WPA-PSK. By selecting WEP or WPA-PSK, you can encrypt the communication data between access point and BioStation.
- If the BioStation is too far from the access point, or there is an obstacle between BioStation and access point, the network can be interrupted. Also, the wireless network may not be successful due to the unique characteristics of the access point. Thus, it is highly recommended to have another network method rather than wireless LAN.
- Setup cable LAN

In BioStation settings, choose whether to get IP address automatically or set manually.

In case that IP address is automatically assigned to DHCP in BioStation, check 'get IP address automatically'. In case of not using DHCP, check 'set IP address manually' and set IP address, gateway, subnet mask and DNS. Changing LAN setting like this is required to set IP address in order to connect Serial or USB linked BioStation by LAN or to change IP address of BioStation connected by LAN to another address.

#### Serial

Set baudrate of BioStation's RS485, RS232 ports. Default is 115,200 bps. As to serial, in case of any trouble in condition of cable, lowering baudrate can be a solution.

#### USB connection

Select whether or not to allow connection with host PC via USB port of BioStation. As USB port is exposed to outside, in some cases, connection is not allowed for security reason.

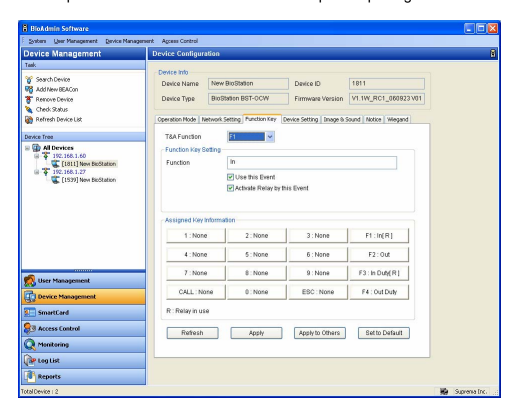
## 4.5.4. Function key

Function key is to input T&A event before fingerprint input for T&A control such as in, out, in duty or out duty. In BioStation, usually, function keys from F1 to F4 are used and if necessary, it can be increased up to 16 keys. Pressing function key on BioStation first and then enter fingerprint to record applicable T&A even in a log. In the future T&A SOFTWARE, this log information can be used for various T&A and salary control data.

In respect of function key in BioAdmin software, reference needs to be made to all explanations on T&A event rule in both device management menu and report menu.

Function key setting in device management menu is to set T&A event message shown on BioStation display whereas T&A key setting in repot menu is to set T&A event message applied when creating T&A report. In BioStation log, actual T&A event message is not recorded but the number of pressed T&A key is recorded. BioAdmin reads this value, refers to the table between previously defined function

key and T&A event and generates suitable T&A report. Thus, function key set in this chapter doesn't show in an actual BioAdmin report or upon log check.

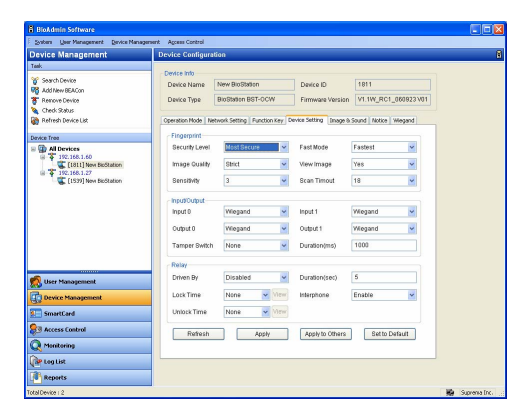


Set 16 keys in device and choose one out of 16 function keys to check function key event message displayed on BioStation LCD, use of this function key and relay use.

- Choose a function key to set.
- Enter event name in function field.
- Decide whether or not to check use this event.
- Decide whether or not to check activate relay by this event. Relay is usually linked to door lock control device and used to open/close a door.

# 4.5.5. Device Setting

This window is to check and change various settings of BioStation



#### Security level

Security level can be chosen among normal, secure, and most secure. Internally security level adjusts FAR(False Acceptance Ratio). As FAR and FRR(False Rejection Ratio) are in inverse proportion to each other, the higher security level is the more FRR increases, so does FRR. Default is normal.

#### Image quality

Decide standards by which the quality of input fingerprint image is over certain level. You can choose from weak, normal, and strict. Default is normal.

#### Sensitivity

Sensitivity decides sensitivity of detecting a finger. In high sensitivity, finger input is accepted more easily but if sensitivity is lowered, input fingerprint image gets more stable as fingerprint is captured only when fingerprint covers more than a certain part of a finger. In case of optical model, sensitivity can be moderated by lowering setting of sensitivity against the rays of the sun. Default is 7 (Max)

#### Fast mode

In case more than hundreds fingerprints are saved in device, 1:N mode may take longer. If you set fast mode as fast or fastest, performance is somewhat

low but 1:N recognition can take less time. Default is normal.

### View image

User can choose either to yes or no to view or hide input fingerprint image on LCD display of BioStation. Default is yes.

#### Scan timeout

User can designate the standby time when entering fingerprint. If a user doesn't enter fingerprint within this time, it is construed as input failure. Default is 10 sec.

Input/Output setting

BioStation provides 2 respectively programmed input and output which can be connected to external device. In input/output menu, set input/output port.



- Input port setting: 2 ports of input 0 and input 1. Choose from exit switch and disabled.
- Output port setting: 2 ports of output 0 and output 1. Choose from duress, tamper switch, authentication success, authentication failure, and disabled.
   Signal output time of output port can be set in msec unit.
- Tamper switch: in case BioStation case is open, choose whether or not to set system lock mode for security reason.
- BioStation relay setting (driven by): user can change relay setting in BioStation. Choose from all events, selected events and disabled. In case of all events and selected events, user can set door open time.
- Open time/close time: door open time and close time can be set separately by day / holiday group. It should be set in advance in time zone setting on access control menu.
- Duration (sec): relay running time as per set event. Once door is released, door can be locked again after set door open time.
- **Interphone**: Turn on or off using interphone.

Note: overall system door open time is computed by adding door lock open time and device open time.

# 4.5.6. Image & sound

Menu to set background, sound effects and other display/sound of BioStation. User can set desired background, notice and log image and also change sound effect fit for user's style.

### Change background

In this menu, user can change background image of BioStation. BioStation background can be chosen from logo image, slideshow, and notice. Image file format which can be uploaded to background are varying, i.e. JPG, GIF, BMP and PNG but size is fixed as 320\*240 pixels. In case the size of image file to upload is different, adjust image size using graphic tool.

In background, user can choose and upload one image file as background of logo image and notice. As for slideshow, maximum 16 image files can be uploaded and it shows images in turn at a set interval.

### Change sound effects

In this menu, user can change sounds of device or check current sound effects. Sound effects of device consists of 6 sounds in total, i.e. start sound when device is turned on, button sound when pressing a button, scan success sound when finger scan is successful, question sound when pressing a ESC button, error sound when finger scan failed, detect finger sound when a finger is placed on fingerprint sensor.

Note: the size of sound file can't exceed 512KB and sounds may not change depending on the format of the file.

### Display/sound setting

- Language: choose language used for menu and various messages on BioStation LCD display. Language can be chosen from Korean, English and Custom.
- Sub information: set items displayed at the lower part of BioStation background. Choose from notice, time, and none. In case of notice, contents are scrolled from right to left on display. Default is time
- Menu timeout: if no input is made in a certain menu for a set time, it returns to initial page. Choose from infinite, 10 sec, 20 sec, 30 sec. Default is 20 sec.
- Resource file: choose from English, Korean, Custom, no change.

Select language to change, click browse and choose applicable configuration file(\*.rc) after changing configuration file, reset BioStation to apply and select applicable language on language select menu to view.

- Background: Choose from logo, notice and slideshow as background of BioStation LCD display.
- Volume: to adjust speaker volume of BioStation. Volume ranges from 0 to 100%. When using daily in normal situation, set a volume as 20-50%.
  Default is 20%.

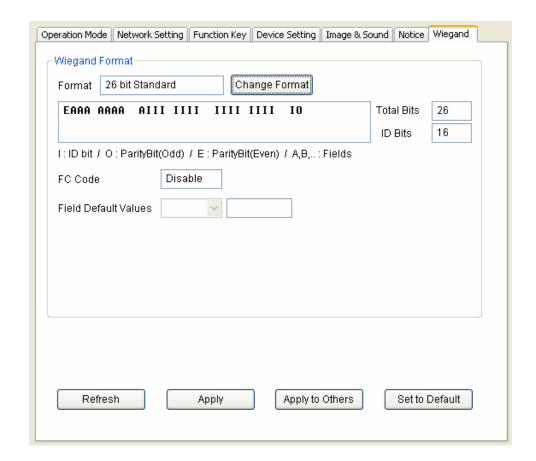
#### 4.5.7. Notice

If there's company notice, administrator can show the notice on LCD of BioStation. Notice can be input up to maximum 1024 byte and a number of letters varies depending on language.

After transferring notice to device by pressing apply button, you can check and view notice on LCD of BioStation only if you selected notice as background in display/sound menu and apply.

# 4.5.8. Wiegand Setting

The **Wiegand Setting** tab is used to manage the Wiegand input/output format of BioStation. By selecting the menu, the Wiegand setting page is updated on the main window.

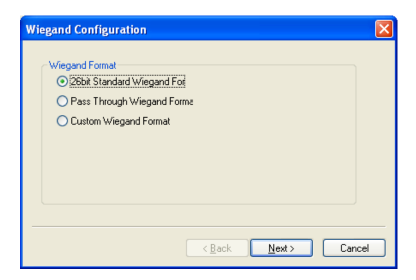


# Wiegand Format

New Wiegand format can be configured graphically using the Wiegand Configuration wizard. The Wiegand Configuration wizard will be shown by pressing the **Change format** button.

#### Select format

You should select one of the three supported formats in the first page.



#### 26 bit standard

The 26 bit standard format is most widely used and consists of 8 bit FC code and 16 bit ID. You cannot change the bit definition and the parity bits in 26 bit standard format.

## Pass Through format

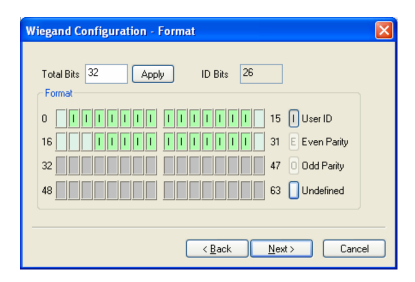
Pass Through format is used when only the format of ID field is known. When the Wiegand input string is detected, BioEntry device extracts ID bits and starts verification with the ID. If the verification succeeds, the device outputs the Wiegand input string as unchanged. Parity check and advanced options are ignored in this format. By definition, Pass Through format is only useful when the operation mode is 1:1. If the mode is 1:N, the bits other than ID field are set to 0.

For example, assume that 32 bit Pass Through format is composed as follows:

XIIIIIII IIIIIIX XXXIIIII IIIIIIX (left most bit is 0th bit, BIT0)

I: Id field, X: Unknown field

You can configure this format in the following sequences.



- (1) Enter 32 in the **Total Bits** field.
- (2) Select ID bits according to the definitions.
- (3) Press **Next**. You cannot specify parity bits in Pass Through mode.

#### Custom format

When users know all the information of a Wiegand format, Custom format can be defined. When a Wiegand input string is detected, BioEntry device checks the parity bits first. If all the parity bits are correct, the device extracts ID bits and starts verification with the ID. Users can also set alternative values of each field and enable advanced options such as Fail ID. If the verification succeeds, the device outputs a Wiegand string. The output string may be different from the input string according to the alternative values and advanced options.

For example, assume that 44 bit Custom format is composed as follows:

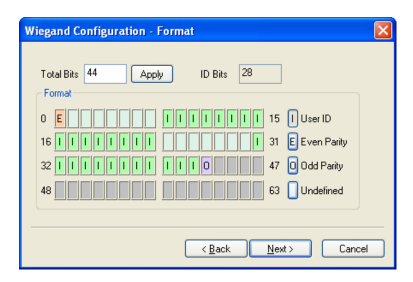
(left most bit is 0th bit, BIT0)

E: Even parity for BIT1 ~ BIT22

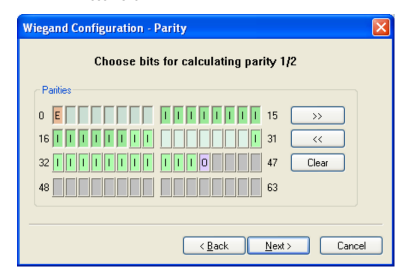
O: Odd parity for BIT23 ~ BIT42

I: ID bits(Field1 and Field 3), A: Field 0, B: Field 2

You can configure this format in the following sequences.



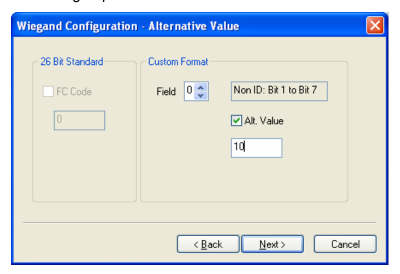
- · Enter 44 in the Total Bits field.
- · Select Even Parity.
- · Press the even parity bit. In this example, it is BIT0.
- Select Odd Parity and press the odd parity bit and User ID according to the definition.
- · Press Next.



- Press the bits which are used in calculating the first parity bit. In this example, they are BIT1 ~ BIT22
- · Press >>.
- Press the bits which are used in calculating the second parity bit. In this example, they are BIT23~ BIT42.
- · Press Next.

#### Alternative values

In 26 bit standard you can specify alternative FC code. In Custom format, you can specify alternative values for non-ID field. If alternative values are set, the BioEntry<sup>™</sup> device will replace corresponding fields with these values before sending outputs.



# 4.6. Manage Virtual Terminal

You can manage a virtual terminal with the same device management menus for BioStation, except the followings.

- Time Setting: You can not set the time of BioStation with virtual terminal. Thus, you should set time directly to BioStation.
- Lock all devices / Unlock all devices : You can not set lock/unlock of BioStation with virtual terminal. Thus, you should the lock/unlock directly to BioStation.
- Firmware Upgrade: Store a firmware file on a virtual terminal. Connect the virtual terminal to BioStation and upgrade the firmware using firmware upgrade menu on BioStation.

After connecting a virtual terminal to BioStation, you can use the following menus of BioStation. For the detailed operation, refer to the BioStation User Guide.

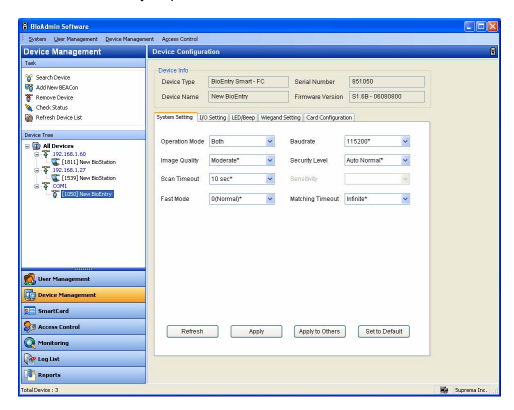
- Synchronize: Change the user data and device settings of BioStation as same as the stored data on virtual terminal.
- Export Virtual Terminal: Remove the stored data on virtual terminal and make a new virtual terminal with the current data of the BioStation.

• Import Virtual Terminal : Remove the stored data on BioStation and apply the data store on virtual terminal.

- Firmware Upgrade : Upgrade the BioStation firmware with the stored firmware file on virtual terminal.
- Initialize : Remove all virtual terminals on from USB memory.
- Refresh: Check the status of the USB memory and activate menus regarding USB memory.

# 4.7. Manage BioEntry device

By selecting a BioEntry on the Device tree, the Device Configuration window for the selected BioEntry is updated on the main window.



Device Configuration window is divided into 2 sectors:

#### Device information

Device information shows the model name, serial number, device name, and firmware version of the selected BioEntry.

# Configuration Set up window

The configuration set up window shows the current configurations of selected BioEntry. Also, this window shows the configurations to be changed. The configuration set up menus are divided by separate tabs, such as System setting, I/O setting, LED/BEEP setting, Wiegand setting, and Card Layout.

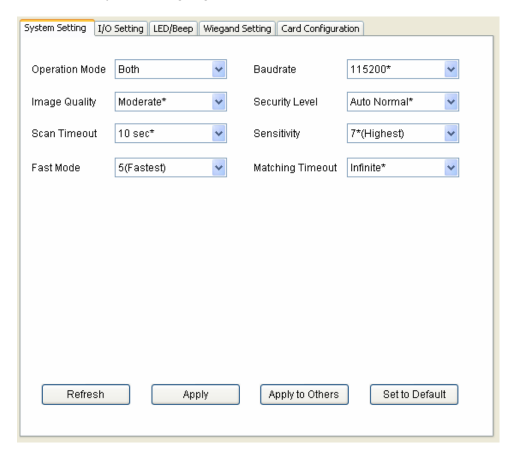
#### 4.7.1. Device information

Administrator can check device name, device type, device ID and FW version of BioEntry. Device ID number and FW version are necessary information to check a

product for technical support after installation.

# 4.8. System Setting

User can set up the parameters of BioEntry on the **System tab**. When this tab is selected, the system setting page is updated on the main window.



#### Operation Mode

- 1:1 verification: if 1:1 mode is selected in BioEntry Smart, present user smart card first and finger scan starts. In case of BioEntry Pass, finger scan is processed by Wiegand input from external device such as ID card or user fingerprint.
- 1:N identification: in 1:N mode, finger scan (authentication) is done with user's fingerprint only. As device sensor is always on input standby mode,
   1:N scan starts right away once a finger is placed on.
- Both: Both 1:1 verification and 1:N identification are supported.
- Baud rate

Baud rate is the number of times per second that the carrier signal value changes state. If you have some problems to communicate with BioEntry or with BioStation, changing baud rate to lower value can be a solution.

#### Image Quality

When a fingerprint is scanned, the module will check if the quality of the image is adequate for further processing. The image quality parameter specifies the strictness of this quality check.

# Security Level

Security level specifies FAR(False Acceptance Ratio). If it is set to 1/100,000, it means that the probability of accepting false fingerprints is 1/100,000. Since FAR and FRR(False Rejection Ratio) is in inverse proportion to each other, FRR will increase with higher security levels. Default value is **Auto Normal**.

#### Scan Timeout

Scan Timeout specifies the timeout period for user input. If a user does not make his/her finger scanned, place smartcard, or input Wiegand during this period, error will be returned.

#### Sensitivity

Sensitivity specifies sensor sensitivity to detect a finger. On high sensitivity, the module will accept the finger input more easily. In other hand, by decreasing the sensitivity, the input fingerprint image will be more stabilized. In case of optical models, sensitivity to sunlight is also alleviated by decreasing sensitivity parameter. Default value is **7**.

#### Fast Mode

When more than hundreds of templates are stored in BioEntry, the matching time for 1:N identification can be very long. Fast Mode parameter can be used to shorten the 1:N matching time with little degradation of authentication performance. The security level – FAR – is not affected by this parameter, but the FRR can be a bit higher than in normal mode. In typical cases, Fast Mode 1 is as 2  $\sim$  3 times faster than Normal mode. And Fast Mode 5 is 6  $\sim$  7 times faster than Normal mode. Default value is **0**.

#### Matching Timeout

Timeout period for 1:N matching. If identification process is not finished during this period, error will be returned.

#### Factory defaults of parameters

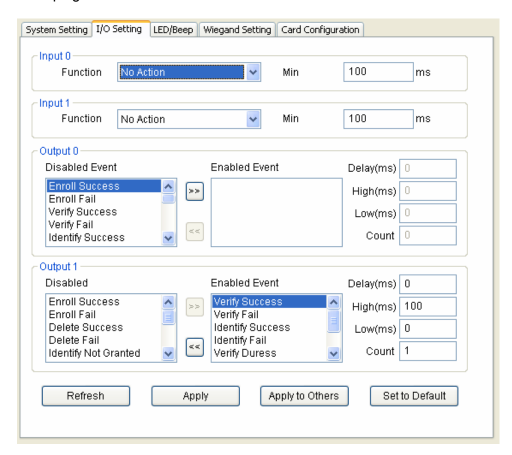
BioEntry Factory defaults list of parameters for BioEntry Pass is as follows :

	Factory defaults	Selectable values
Operation mode	1:1 verification (BioEntry	1:1 verification
	Smart)	1:N identification
	1:N verification (BioEntry Pass)	Both
Security level	Auto Normal	1/1,000
		3/10,000
		1/10,000
		3/100,000
		1/100,000
		3/1,000,000
		1/1,000,000
		3/10,000,000
		1/10,000,000
		3/100,000,000
		1/100,000,000
		Auto Normal
		Auto Secure
		Auto More Secure
Image quality	Moderate	Weak
		Moderate
		Stronger
		Strongest
Sensitivity	7	0(lowest) to
		7(highest)
Scan timeout	10 sec	1 to 20 sec or
		Infinite
Matching timeout	Infinite	1 to 20 sec or
		Infinite
Fast mode	0(Normal)	0(Normal) to
		5(Fastest)

# 4.8.1. I/O Setting

BioEntry provides 2 programmable inputs and 2 programmable outputs which can

be used to interface with external devices. **I/O Setting** menu refreshes the main window to manage the I/O settings. By factory default, no functions are defined for each programmable I/O's.



#### Configuration of input port

To define the configuration of input port, function and minimum duration should be specified. Function means what to do when the input port is activated and minimum duration means the required duration of pulse to activate the input port.

#### Description of Input functions

Function	Description	
No Action	disable input port	
Enroll by Scan	initiate enrollment using finger scan	
Identify by Scan	initiate identification using finger scan	
Delete by Scan	delete user by identifying input finger	
Delete All	delete all user data	

Enroll by Wiegand ID	enroll by scan with user ID received at Wiegand input	
	port	
Verify by Wiegand ID	initiate verification using finger scan with user ID	
	received at Wiegand input port	
Delete by Wiegand ID	delete user with user ID received at Wiegand input port	
Controller Reject	input for reject signal from controller	
Controller Accept	input for accept signal from controller	
Software Reset	initiate software reset	

#### Program sample for input port

- If administrator wants to connect the wiegand input of the user ID to the input button to initialize enrollment, the following procedure is required.
- Suppose to use input port 0, user should press a button for at least 500 ms to activate a function.
- First, choose applicable device on device list window.
- · Choose a function of input port 0 with Enroll by Wiegand ID.
- Input 500 as minimum input time of input port 0.
- · Press apply button to transfer new settings to applicable device.

#### Configuration of output port

In configuring output port, multiple functions can be programmed to produce different output pattern on each event. Event means when to activate the output port and output pattern defines how to activate the output port, respectively. Programming procedure is as follows:

- Enable required event by selecting event from disabled event.
- Program output pattern by editing delay, high, low, and count values.

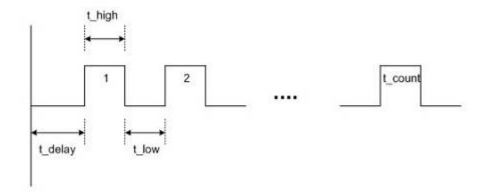
## Output events

Event	Description ( when to activate the output port )	
Enroll Success	When a user is successfully enrolled on the device	
Enroll Fail	When enrollment fails	
Identify Success	When identification is successfully done	
Identify Fail	When the device fails to find out the matched user	
Verify Success	When verification is successfully done	

Verify Fail	When the user is not verified	
Delete Success	When deletion of user succeeds	
Identify Not Granted	Identification is successfully done, but entrance denied	
Verify Not Granted	Verification is successfully done, but entrance denied	
Delete Fail	When deletion of user fails	
Verify Duress	When duress finger is verified	
Identify Duress	When identified finger is a duress finger	
Temper Switch On	When temper switch on the device is enabled implying	
	device is opened.	
Command Card Success	When command card operation successfully completed	
Command Card Fail	When command card operation is failed	
Controller Reject	When input port on which Controller Reject function is	
	assigned, is activated	
Controller Accept	When input port on which Controller Accept function is	
	assigned, is activated	
Detect Input 0	When input port 0 is activated regardless of assigned	
	function	
Detect Input 1	When input port 1 is activated regardless of assigned	
	function	

# Describing output pattern

On each enabled event, output pattern can be flexibly described by programming using 4 parameters whose meanings are depicted as



Parameter	Meaning	Allowed value
Delay	initial delay before generating output	0 ~ 65535
	pulses in msec	
High duration	duration of pulse in high state in msec	0 ~ 65534
		65535 : continuously
		active until new output
		event occurs
Low duration	interval between consecutive pulses	0 ~ 65535
	where the output signal remains low	
Count	Number of pulses	0 : infinitely repeated
		until new output event
		occurs
		1 ~ 255

# Programming example of output pattern

Assume that a user want to assign an alarm signal at output port 0 generating following patterns:

- On identification success or verification success for duress finger, the device sends blinking output during 5 seconds.
- When temper switch is on, the device sends steady output during 10 seconds.
- · Programming procedure is as follows:
- First, select a target device on the network window.
- Disable currently selected events on output 0 by moving enabled ones to the disabled sector.
- Program the required events by enabling each event followed by editing output pattern parameters as follows:

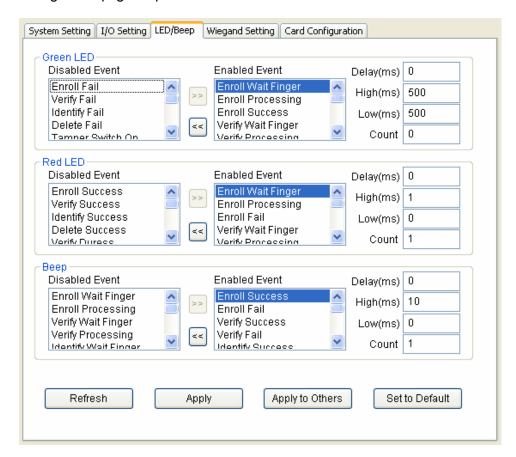
Event to be enabled	Output pattern parameters	
Verify Duress	Delay: 0	
	High: 500	
	Low: 500	
	Count: 5	
Identify Duress	Delay: 0	
	High: 500	
	Low: 500	

	Count: 5
Temper Switch On	Delay: 0
	High: 10000
	Low: 0
	Count: 1

• Press the Apply button to transmit the new configuration to the target device.

# 4.8.2. LED/Beep sound Setting

There are two LED's and one beep on BioEntry device to provide processing status and result to users. The colors of two LED's are mixed to generate 3 colors, green, red, and amber. By selecting the LED/Beep Setting tab, the LED/Beep configuration page is updated on the main window.



# Configuration of LED/Beep

Programming steps for LED and Beep is similar to output port configuration. Additional events are selectable, listed as

Event	Description ( when to activate the output port )	
Enroll Wait Finger	When the device is waiting for a finger scan to enroll	
Enroll Processing	When the device is in enrollment process	
Identify Wait Finger	When the device is waiting for a finger scan to identify	
Identify Processing	When the device is in identification process	
Verify Wait Finger	When the device is waiting for a finger scan to verify	
Verify Processing	When the device is in verification process	
Delete Wait Finger	When the device is waiting for a finger scan to delete	

# • Description of default LED/Beep configuration

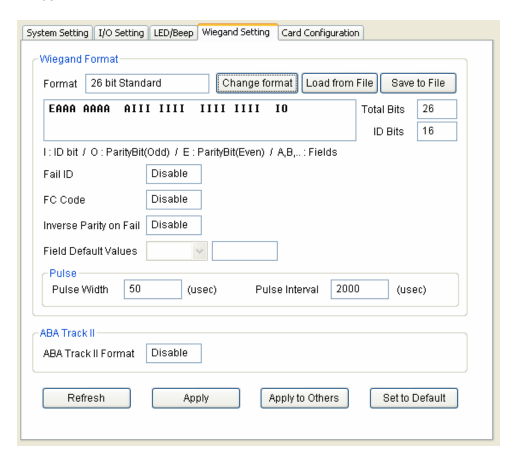
By factory default, various output patterns are defined for LED and beep to show current status and processing result. The description of default LED/Beep configuration is listed as follows:

Events	LED	Веер
Enroll Wait Finger	Slow blinking amber	None
Verify Wait Finger	Fast blinking amber	None
Identify Wait Finger	Slow blinking amber	None
Delete Wait Finger	Fast blinking amber	None
Enroll Processing	Steady amber	None
Identify Processing		
Verify Processing		
Enroll Success	Steady green	One beep sound
Verify Success		
Identify Success		
Delete Success		
Command Card Success		
Verify Duress		
Identify Duress		
Enroll Fail	Steady red	Three short beep sounds
Verify Fail		
Identify Fail		

Delete	Fail		
Comma	and Card Fail		
Waiting	Smart Card Input	Fast blinking red (fixed)	None

## 4.8.3. Wiegand Setting

The **Wiegand Setting** tab is used to manage the Wiegand input/output format of BioEntry. By selecting the menu, the Wiegand setting page is updated on the main window.



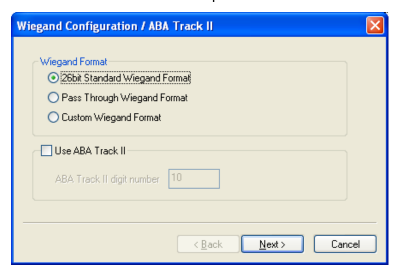
## Wiegand Format

New Wiegand format can be configured graphically using the Wiegand Configuration wizard. The Wiegand Configuration wizard will be shown by pressing the **Change format** button.

Select format

You should select one of the three supported formats in the first page. If

BioEntry device is connected to the controller by ABA Track II output, not by Wiegand interface, you should check **Use ABA Track II**. In that case, the output signal will be in ABA Track II format. You can also specify the number of characters for ABA Track II output.



#### 26 bit standard

The 26 bit standard format is most widely used and consists of 8 bit FC code and 16 bit ID. You cannot change the bit definition and the parity bits in 26 bit standard format.

#### Pass Through format

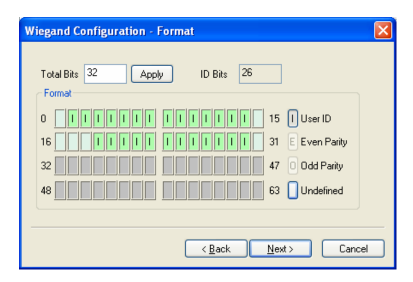
Pass Through format is used when only the format of ID field is known. When the Wiegand input string is detected, BioEntry device extracts ID bits and starts verification with the ID. If the verification succeeds, the device outputs the Wiegand input string as unchanged. Parity check and advanced options are ignored in this format. By definition, Pass Through format is only useful when the operation mode is 1:1. If the mode is 1:N, the bits other than ID field are set to 0.

For example, assume that 32 bit Pass Through format is composed as follows:

XIIIIIII IIIIIIX XXXIIIII IIIIIIIX (left most bit is 0th bit, BIT0)

I: Id field, X: Unknown field

You can configure this format in the following sequences.



- (1) Enter 32 in the **Total Bits** field.
- (2) Select ID bits according to the definitions.
- (3) Press **Next**. You cannot specify parity bits in Pass Through mode.

#### Custom format

When users know all the information of a Wiegand format, Custom format can be defined. When a Wiegand input string is detected, BioEntry device checks the parity bits first. If all the parity bits are correct, the device extracts ID bits and starts verification with the ID. Users can also set alternative values of each field and enable advanced options such as Fail ID. If the verification succeeds, the device outputs a Wiegand string. The output string may be different from the input string according to the alternative values and advanced options.

For example, assume that 44 bit Custom format is composed as follows:

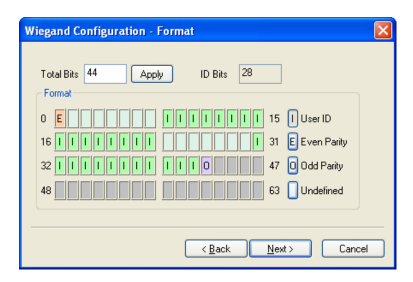
(left most bit is 0th bit, BIT0)

E: Even parity for BIT1 ~ BIT22

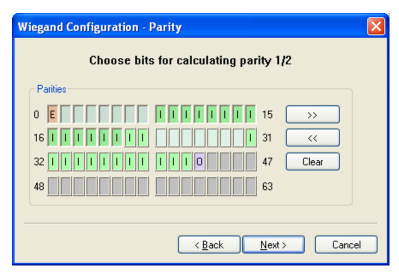
O: Odd parity for BIT23 ~ BIT42

I: ID bits(Field1 and Field 3), A: Field 0, B: Field 2

You can configure this format in the following sequences.



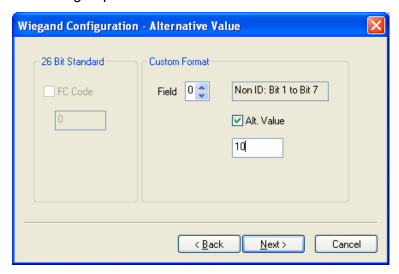
- · Enter 44 in the Total Bits field.
- · Select Even Parity.
- Press the even parity bit. In this example, it is BIT0.
- Select Odd Parity and press the odd parity bit and User ID according to the definition.
- · Press Next.



- Press the bits which are used in calculating the first parity bit. In this example, they are BIT1 ~ BIT22
- · Press >>.
- Press the bits which are used in calculating the second parity bit. In this example, they are BIT23~ BIT42.
- · Press Next.

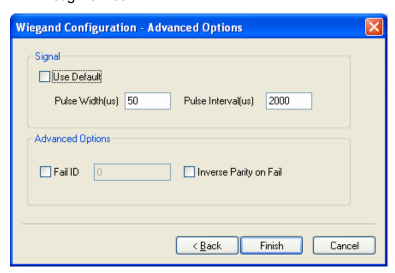
#### Alternative values

In 26 bit standard you can specify alternative FC code. In Custom format, you can specify alternative values for non-ID field. If alternative values are set, the BioEntry<sup>™</sup> device will replace corresponding fields with these values before sending outputs.



#### Advanced options

You can specify the characteristics of Wiegand signal and the advanced options in the last page of the wizard. Advanced options are not available for Pass Through format.



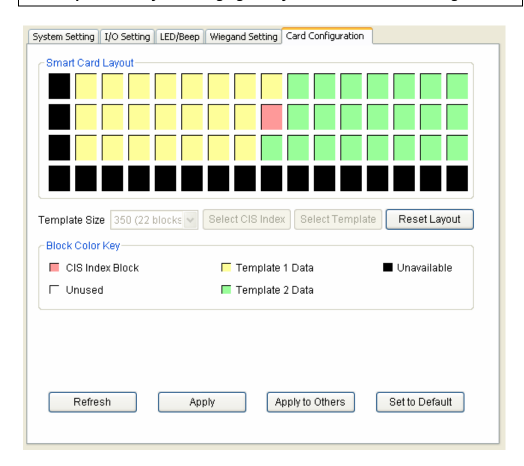
Use Default: Uses default values for Wiegand signals.

- Pulse Width: The width of pulse. The default is 50 us.
- Pulse Interval: The interval of pulse. The default is 2000us.
- Fail ID: Normally the module outputs Wiegand signals only if matching succeeds. If this option is checked, the module outputs the fail ID when matching fails.
- Inverse Parity on Fail: If this option is checked, the module outputs
   Wiegand signals with inverted parities when matching fails.

# 4.8.4. Smart Card setting

Card Configuration is the process of defining custom sectors on user's smart card to store user information including user ID and templates. By selecting **Card Configuration** menu, smart card layout page is updated on the main window.

Note: It is recommended that only advanced users attempt to change the layout since improper changes may render the smart card unusable. Read this chapter carefully for changing the layout from the default configuration.



#### Editing layout

 Template size: Template size is configurable from 254 to 382. By factory default, template size is specified as 350 bytes storing two templates on the card.

- CIS index block : Header information is stored on the CIS index block which is depicted by red color.
- Template data block: Blocks for template 1 data and template 2 data. Number of blocks for each template data is determined by template size. Template 1 data is depicted by yellow and template 2 data is depicted by green, respectively.
- Unused block: Blank block which is not defined by layout.
- Unavailable block : Block that is prohibited from use.

#### Editing procedure

To configure customer's layout, following procedures are required.

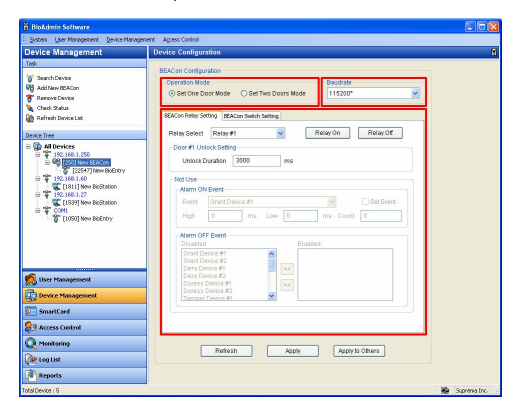
- Initialize all the blocks to unused ones by pressing the Reset Layout button.
- Select the required template size.
- Press the Select CIS Index button and click an unused block to select a CIS index block.
- Press the Select Template button and click an unused block to indicate the start block of template data. Then, the blocks of template 1 data are set automatically from the selected start block.
- Press the Select Template button again and click an unused block to indicate the start block of template 2 data.
- The Apply button transmits smart card layout to selected devices.
- Factory default layout

Factory default smart card layout is as follows:



# 4.9. BEACon Configuration

By selecting a BEACon on the Device tree, the Device Configuration window for the selected BEACon is updated on the main window.



The Device Configuration window is divided into 3 sectors:

#### Operation Mode

BEACon can control up to two doors. The Operation Mode window shows whether the selected BEACon is configured as one door mode or two door mode.

#### Baud Rate

The Baud rate window shows the transfer speed of the selected BEACon.

#### Configuration Set up window

The Configuration set up window shows the current configurations of the selected BEACon. Also, this window shows the configurations to be changed. The configuration set up menu is divided by separate tabs, such as BEACon Relay Setting and BEACon Switch Setting. For the detailed operation of BEACon, refer to BEACon operation manual.

#### 4.9.1. Operation Mode

BEACon can control up to two doors. The Operation Mode window shows whether the selected BEACon™ is configured as one door mode or two door mode.

# 4.9.2. Signaling speed (Baud rate)

The Baud rate window shows the transfer speed of the selected BEACon.

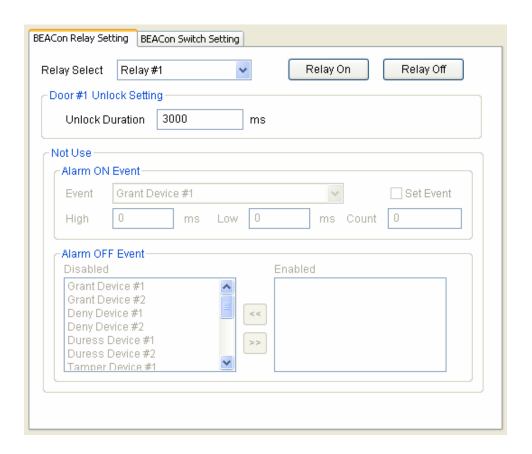
- Baud rate: On this menu, you can select the transfer speed of BEACon. If you change the Baud rate on this menu, communication speed between BEACon and host PC will be changed.
- Once you change the Baud rate of BEACon, you also need to accord the Baud rate of BioEntry and BioStation with the changed Baud rate of BEACon.



## 4.9.3. BEACon Relay Setting

On this menu, you can change the relay setting of BEACon. The relay setting can be differently configured depending on the operation mode of BEACon.

- On 1 door mode, relay #1 is automatically set up as door release. Therefore, you can set up relay #2, #3, and #4 as alarm.
- On 2 door mode, relay #1 and #2 are automatically set up as door release.
   Therefore, you can set up relay #3 and #4 as alarm.



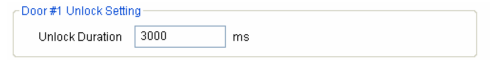
Detailed Operations are as follows.

- Select a relay to set up the configuration. Once you select a relay, applicable items for the selected relay will be activated on the relay setting window.
- You can also open/close the relays by pressing the Relay On / Relay Off buttons.



Unlock Setting

Enter the unlock duration time. Once the door is unlocked, it can be locked again after this unlock duration time.



Alarm On Event:

Select alarm on events on the drag down menu by checking on the **Set Event** check box. Enter **High**, **Low**, and **Count** to set up the alarm frequency. If any of the alarm on events is triggered, the alarm will be activated at your designated frequency.



#### Alarm Off Event:

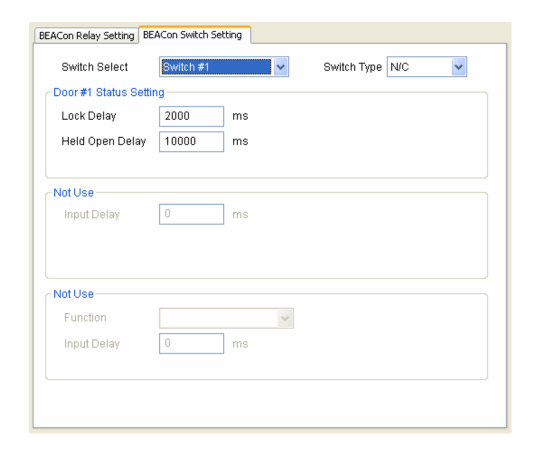
Select alarm off events. You can enable the alarm off events simply by double clicking the events on the disabled event list. If any of the alarm off events is triggered, the alarm will be deactivated, regardless of remaining duration or pulse counts.



#### 4.9.4. Switch Setting

On this menu, you can change the switch setting of BEACon. The switch setting can be differently configured depending on the operation mode of BEACon.

- On 1 door mode, switch#1 is automatically set up as the door sensor and #3 as RTE (request to exit). Therefore, you can set up switch#2, #4, #5, and #6 as other various functions on the Normal Switch Setting menu.
- On 2 door mode, switch#1 and #2 are automatically set up for the door sensor.
   Also, switch#3 and #4 are automatically set up for RTE. Therefore, you can set up switch#5 and #6 for other various functions on the Normal Switch Setting menu.



 Select a switch to set up the configuration. Once you select a switch, applicable items for the selected switch will be activated on the switch setting window.



#### Door Status Setting

By selecting a door sensor switch, you can set up the lock delay and held open delay of the connected BEACon. If the door is closed, the door strike will be locked after your designated lock delay time. If the door is opened for more than your designated Held Open Delay time, the held open door event will be triggered.



#### Door RTE Setting

By selecting RTE switch, you can set up the input delay. If the RTE switch is activated for more than your designated input delay time, the door will be opened.



## Normal Switch Setting

For the remaining switches, you can set up other various functions, such as RTE, tamper, clear alarm switch. If the switch is activated for more than your designated input delay time, the selected function will be triggered.



## 4.9.5. Refresh / Apply / Transfer (apply to another device)

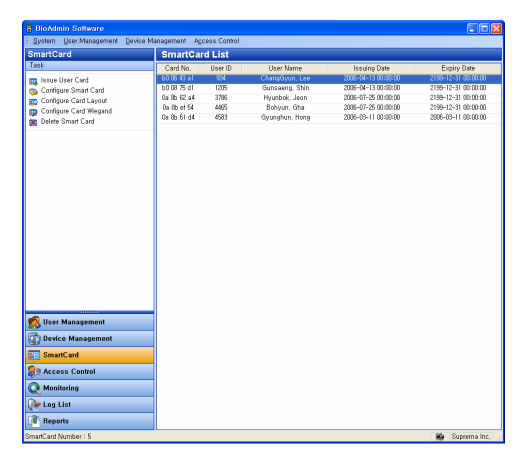
- Refresh: You can restore the original configuration by pressing the Refresh button before pressing Apply button.
- Apply: After changing the configuration, you need to press the Apply button to save.
- Transfer: You can transmit the changed configurations to other devices by pressing the Transfer button.

# Smartcard

The Smart Card menu is used to see the list of smartcards issued on the BioAdmin Software. All of user's smart cards will be automatically shown on the Smartcard list of this menu.

The Smartcard menu covers the following operations:

- Issue User Card
- Manage Smartcard
- Configure Card Layout
- Configure Card Wiegand
- Delete Smartcard



# 5.1. Configuration of Smartcard page

By selecting **Smart Card** menu, Smart Card management page is updated on the main window.

The Smartcard page is divided into 2 sectors:

Smartcard List

The Smart card database is under central management on host PC. The Smartcard list includes the detailed list of smart cards issued on BioAdmin software.

Task box

Task box includes buttons to control the basic operations of the Smartcard page.

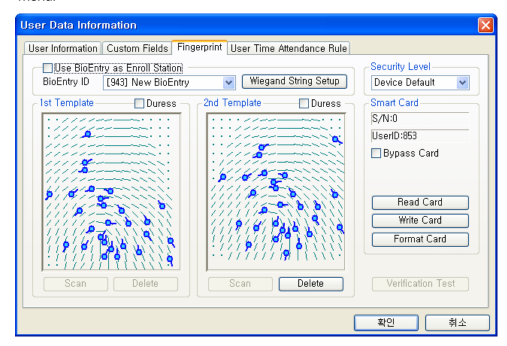
# 5.2. Smartcard List

The Smartcard list includes the following information of the Smartcards.

- Card Number
- User ID
- User Name
- Issuing Date
- Expiry Date

## 5.3. Card issue

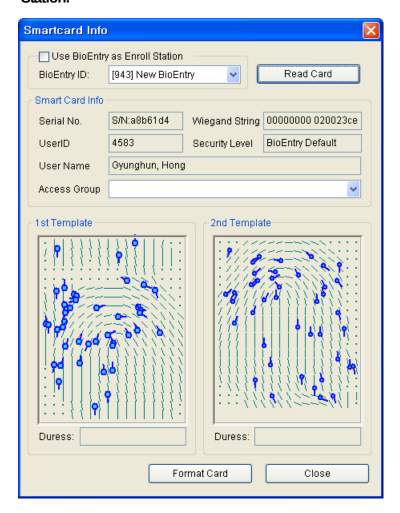
The **Issue User Card** menu enables a pop-up window to issue a user's smart card. For the detailed operation, refer to the issuing procedure on the User Management menu.



# 5.4. Manage Smartcard

The **Manage Smartcard** menu enables a pop-up window to read the smart card information and format smart card. On this window, you can check the smartcard information such as Serial No, Wiegand string(if applicable), User ID, Security Level, User Name, Access Group, and Template Data.

If you do not have a USB smart card Device/Writer, you can also read the smart card information directly through BioEntry by check on **Use BioEntry as Enroll Station.** 



#### 5.4.1. Read issued smart card

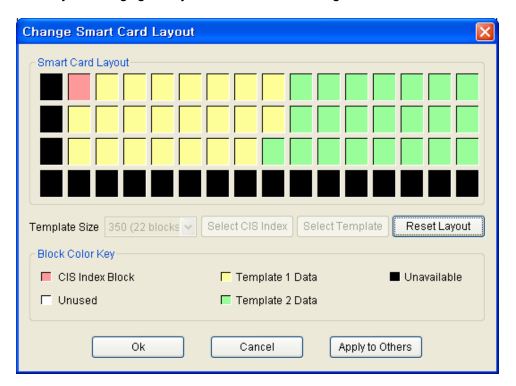
On this Manage Smartcard window, information stored on the smart card can be retrieved similarly to the reading process described in Chapter 3. User Management.

#### 5.4.2. Smart card format

On this Manage Smartcard window, the formatting can be processed similarly to the formatting process described in Chapter 3. User Management.

# 5.5. Edit Card Layout

Smartcard layout is the process of defining custom sectors on user's smart card to store user information including templates. By selecting the **Configure Smartcard Layout** button, the smartcard layout page is updated on the main window. It is recommended that only advanced users attempt to change the layout since improper changes may render the smart card unusable. Read this chapter carefully for changing the layout from the default configuration.



# 5.5.1. Configuration of smartcard layout edit page

The Configure Smartcard layout page is divided into 3 sectors:

- Smart Card Layout
   It shows the smartcard layout of the Smartcard Device/Writer device connected to the host PC.
- Smart Card Layout

It shows the name of currently selected device and the layout of the current device. If a group or all devices are selected, the contents are not available.

New configuration

This sector is used for editing new layout to be applied to the devices and the user's smart card.

Controls for managing layout

**Fill with Current Configuration Value** button updates the contents of the new configuration using the retrieved layout from currently selected device. **Transfer** button transmits new layout to the selected BioEntry<sup>™</sup> device, selected group, or all BioEntry<sup>™</sup> devices. Several control buttons for editing layout also exist.

# 5.5.2. Size of Fingerprint data (Template)

Template size is configurable from 254 to 382. By factory default, template size is specified as 350 bytes storing two templates on the card.

#### 5.5.3. Block

- CIS index block: The header information is stored on the CIS index block which is depicted by red color.
- Template data block: Blocks for template 1 data and template 2 data. The number of blocks for each template data is determined by template size.
   Template 1 data is depicted by yellow and template 2 data is depicted by green, respectively.
- Unused block: Blank block which is not defined by layout.
- Unavailable block : Block that is prohibited from use.

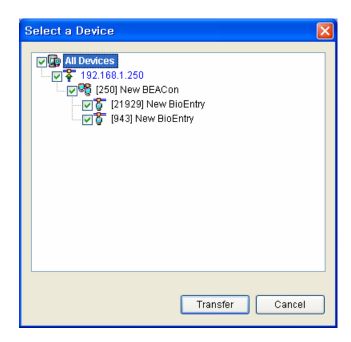
## 5.5.4. Editing process

To configure customer's layout, the following procedure is required.

- Initialize all the blocks to unused ones by pressing the Reset Layout button.
- Select the required template size.
- Press the Select CIS Index button and click an unused block to select a CIS index block.
- Press the Select Template button and click an unused block to indicate the start block of template data. Then, the blocks of template 1 data are set automatically from the selected start block.

 Press the Select Template button again and click an unused block to indicate the start block of template 2 data.

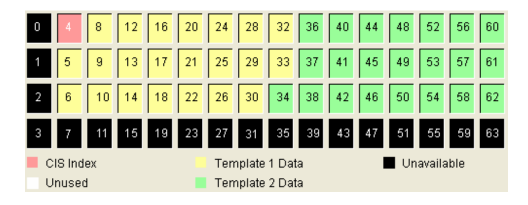
 Press the Transfer button to transfer the new smart card layout to selected devices.



- The smart card layout window is activated only for BioEntry<sup>™</sup> Smart model. If the selected device is BioEntry<sup>™</sup> Pass, this menu will not be activated.
- Press the **OK** button to save the new smartcard layout to the PC USB smartcard device/writer.
- The saved layout is also applied in issuing a new smartcard using PC USB smartcard device/writer.

# 5.5.5. Factory default (initial setting) layout

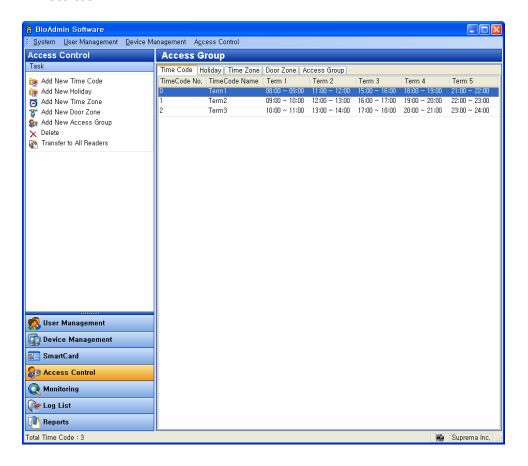
Factory default smart card layout is as follows:



# 6. Access (In/Out) Control

On this menu, you can set up the Time Zone and Access Group. Time Zone and Access Group are used to restrict user's right to access according to previously designated rules.

- If a user is not included in any access group, the user is allowed to enter every door
- If a user is included in an access group, but a BioEntry<sup>™</sup> device does not have the access group information, the user is allowed to enter the door without restriction.

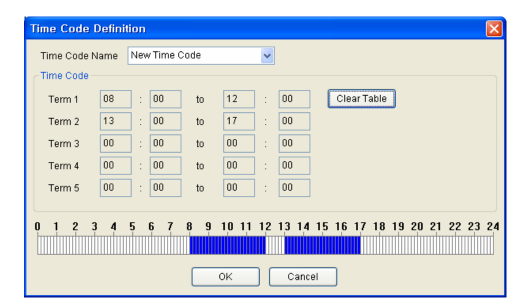


# 6.1. Time zone setting

You can set up Time Zone by combining several Time Codes. Therefore, before setting up the time zone, you need to set up the time code first. Maximum 5 time sections can be selected for each time code.

Detailed operations are as follows.

• Press the **Add New Time Cod**e button.

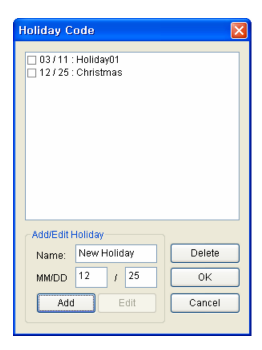


- Enter the name of time code.
- Set up the time code by entering time on the boxes.
- You can also set up the time code simply by dragging on the time bar on the bottom of time definition window.
- Press the **OK** button to add the time code on time code list.

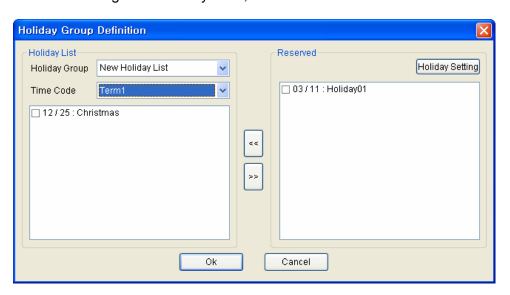
# 6.2. Holiday setting

To include holidays on the Time Zone, you need to set up holidays in advance. Detailed operations are as follows.

- Press the Add New Holiday button.
- Press the Edit Code list in Holiday Setting window.



- Add, edit or delete holiday code list, and press the **OK** button.
- Enter the name of holiday group.
- Select Time Codes for the holiday.
- After checking on the Holiday Code, click << button.</li>



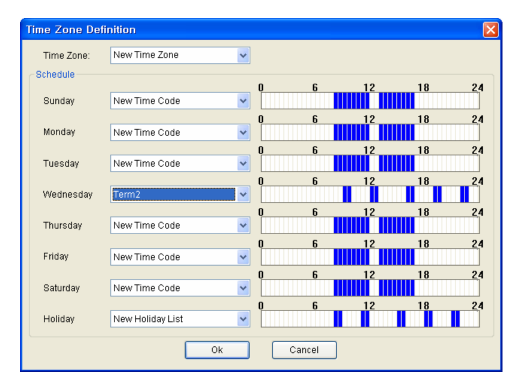
• Press **OK** button to add the holiday on the holiday list.

# 6.3. I/O time zone setting

You can set up a Time Zone by combining time codes and a holiday group. One time code is selected for each day from Monday to Sunday.

Detailed operations are as follows.

- Press the Add New Time Zone button.
- Enter the name of the Time Zone.

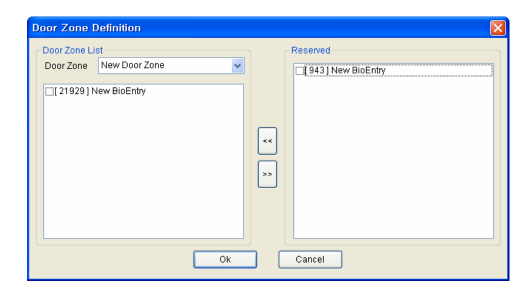


- Select a time code for each day from Monday to Sunday.
- Select a holyday group for the time zone.
- Press the **OK** button to add the holiday group to the time zone list.

# 6.4. I/O Door Zone setting

You can set up a door zone combining multiple BioEntry™ devices.

- Enter the name of the door zone.
- Check on the target BioEntry<sup>™</sup> devices and click the << button.</li>

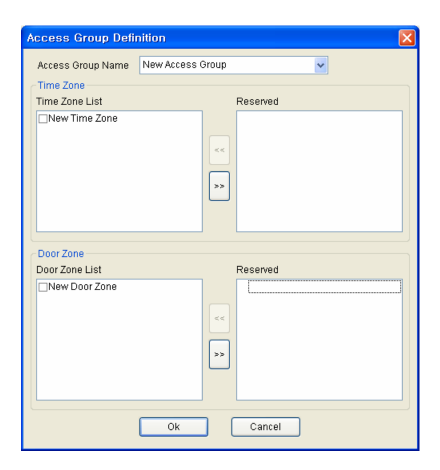


• Press the **OK** button to add the door zone on the door zone list.

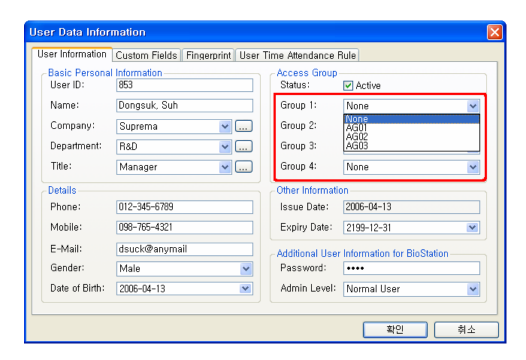
# 6.5. Access (I/O) Group setting

By combining time zone and door zone, you can designate an access group. With this access group, you can restrict the user's right to access.

- Press the Add New Access Group button.
- Enter the name of access group.
- Check on the time zone and door zone and press the << button.



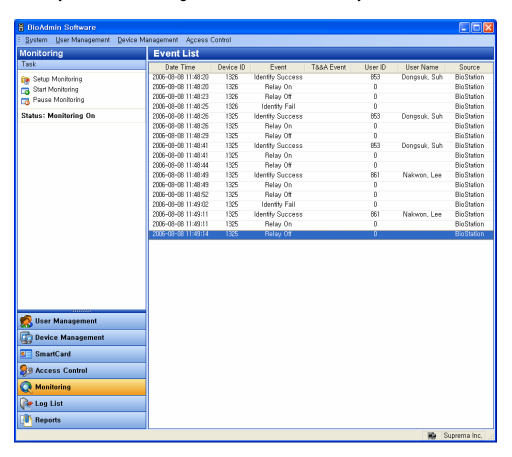
Press the **OK** button to add the selected access group to the access group list.
 You can apply this access group to users on the **User Management** menu.



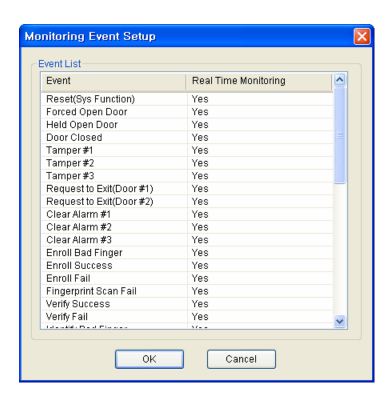
 For the detailed operation on User data, refer to Chapter 3. User Management menu.

# 7. Monitoring

BioAdmin supports real time monitoring functions. By selecting the **Monitoring** menu, you can check the log events of networked BioEntry and BioStation on time.



# 7.1. Monitoring setup



On this menu, you can select the events to be shown on the monitoring window simply by double clicking on the Yes/No field of each event.

- If you double click the Yes field, it will be changed to No, and the event will not be listed on the monitoring window.
- If you double click the No field, it will be changed to Yes and the event will be listed on the monitoring window.

# 7.2. Start Monitoring

- By pressing the Start Monitoring button, you can start the real time monitoring of the log events from all networked BioEntry and BioStation.
- If you select another menu during monitoring mode, monitoring will be stopped.
- Event List on the monitoring window shows up to 5000 events. If the number of
  events is more than 5000, the oldest event will be automatically deleted from
  the list. Even though the oldest event is deleted from the monitoring list, it still
  remains on the log data of BioEntry and BioStation.

Monitoring is automatically started when the menu **Monitoring** is selected from another menu. So, the **Start Monitoring** is needed only to restart

monitoring after pausing monitoring.

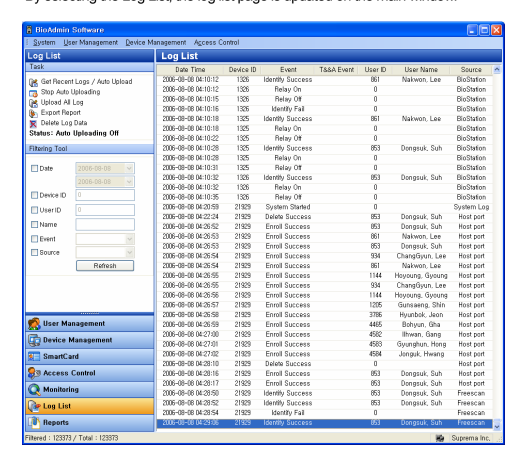
# 7.3. Pause Monitoring

By pressing the **Pause Monitoring** menu, you can stop monitoring.

# 8. Log List

The Reports menu covers the following operations:

- Management of log database stored on host PC
- Upload new log events from BioEntry and BioStation into the log database
   By selecting the Log List, the log list page is updated on the main window.



# 8.1. Configuration of Log check page

The Reports page is composed of 2 components:

Log List

Log database is stored on host PC enabling to preserve old log data. Log list shows stored log events describing Date, Time, Device ID, Event, User ID, User Name, and Source.

Filtering Tool

You can filter log records by Date, Device, User ID, Name, Event, and Source.

For example, if a device is selected, log events of the selected device will be shown.

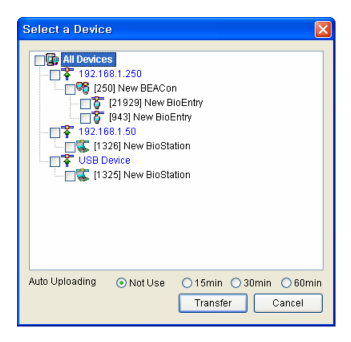
Task box

Task box includes buttons to control basic operations of the Log List page.

### 8.2. Manage Log database

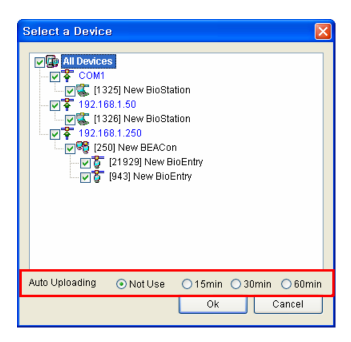
### 8.2.1. Get recent logs

In case of pressing **get recent logs/ auto upload** button, window for select device pops up and as to selected device here, log information newly generated after log information in BioAdmin is uploaded.

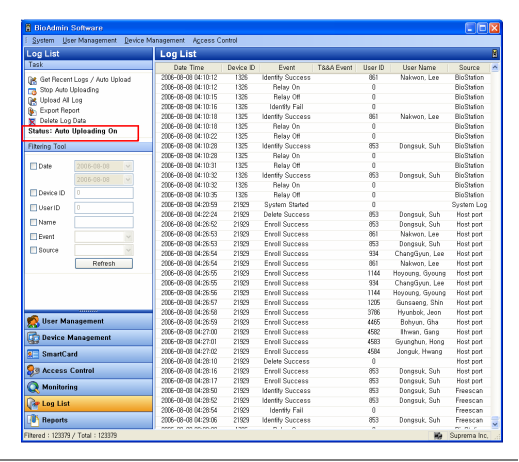


### 8.2.2. Auto uploading setting

In case of pressing **get recent logs/ auto upload** button, log information generated in BioEntry and BioStation for set period can be uploaded automatically to BioAdmin. Administrator can execute auto uploading by choosing 15 min / 30 min / 60 min according to applied environment.



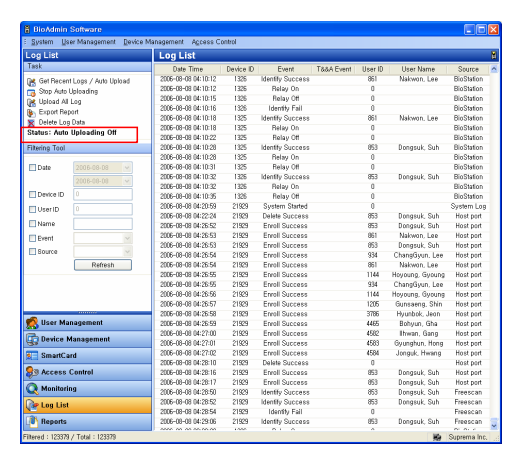
Once auto uploading is applied, **status : auto uploading on** is indicated on task box.



### 8.2.3. Release auto uploading

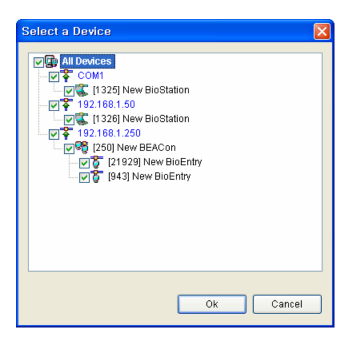
In case of pressing **stop auto uploading** button, user can release set auto uploading. Also, in case of disabled mode when setting time transfer, user can release time transfer.

Once auto uploading is released, **status**: **auto uploading off** is indicated on task box



### 8.2.4. Upload all logs

In case of pressing **upload all logs** button, select device window appears and all logs of device selected here are uploaded. In case partial log information remains in BioAdmin, existing log information is kept as it is and new log information is uploaded.

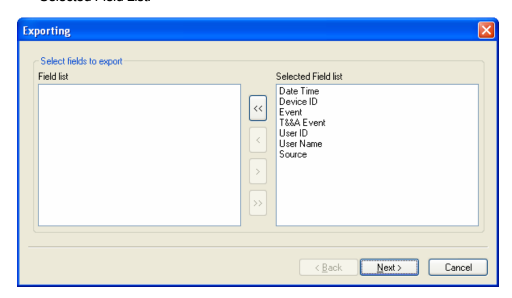


### 8.2.5. Export Report

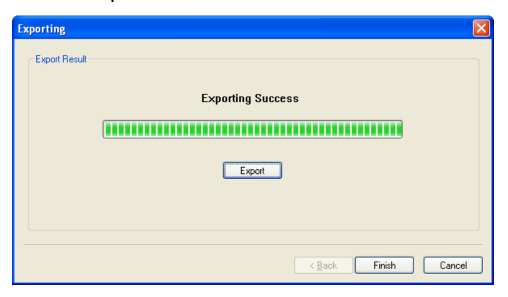
Log data can be exported to CSV file format using the **Export Report** button.

Detailed operations are as follows:

- Press the **Export Report** button.
- Select fields to export by simply moving the target field from Field List to Selected Field List.



- After selecting the fields, press the Next button.
- Select a file to export
- After selecting the file, press the **Next** button.
- Press the **Export** button.



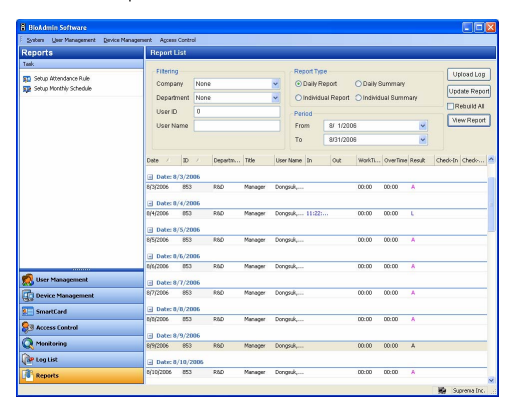
### 8.2.6. Delete Log information

The **Delete Log Data** button eliminates selected log data from log database on host PC. Log data on BioEntry and BioStation are not removed by this command, but automatically removed only when the device requires space for additional log data.

# 9. Reports

Repot menu includes the followings operations.

- Set up attendance rule
- Upload log from device and create T&A event report.
- Export a created report to file
- Print created report



# 9.1. Configuration of reports page

Repot list page consists of 2 elements:

Repot list page

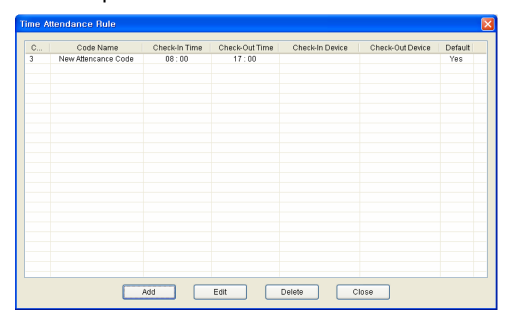
Repot list shows menus setting filtering, report type, period and basic information required for creating a report.

Task box

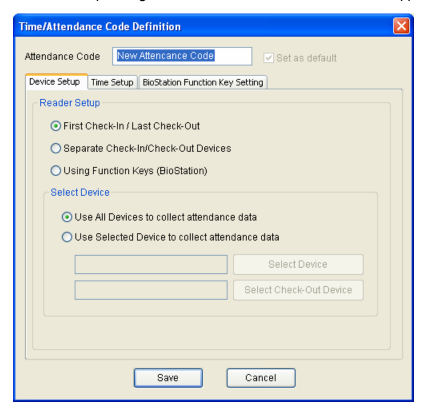
Task box has buttons to set T&A rule.

# 9.2. Setup attendance rule

Press setup attendance rule button to set a new T&A rule.



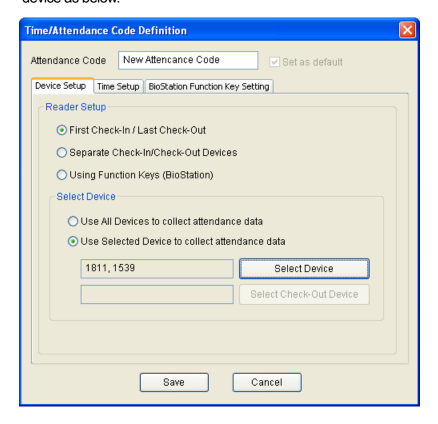
In case of pressing add button, time attendance rule window appears.



Enter attendance code.

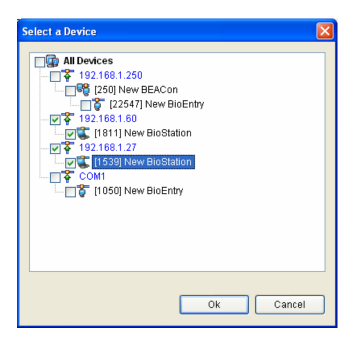
### 9.2.1. Device setup

Select device setup menu on time attendance rule page and set In/Out input device as below.



- In case of choosing first check-in/last check-out, user applies first authorized time as check-in and last authorized time as check-out.
- In case of choosing separate check-in/check-out devices, check-in/check-out devices can be designated separately using select device menu. In that case, limited to check in device, first time is applied as check-in and limited to check-out device, last time is applied as check-out. In case user inputs check-in or check-out for unselected device, log information is indicated as check-in or check-out but when creating a report, check-in or check-out is not applied.
- Using function keys (BioStation) In case of choosing using function keys (BioStation), limited to the cases when T&A key set in BioStation, it is applied to a report as check-in or check-out. This menu is applied only to BioStation. Therefore, BioEntry can't be used as T&A device in this case.

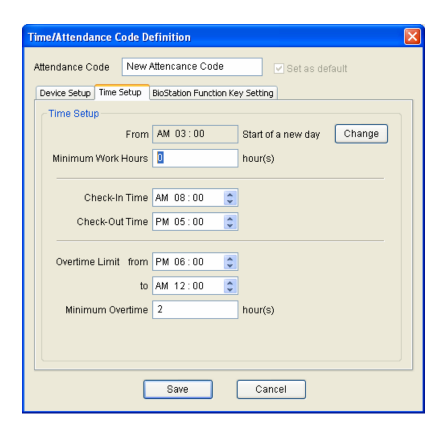
User can choose a device for T&A use thru select device menu.



- In case of choosing use all devices to collect attendance data, all devices connected to network are used for T&A device. However, in case of choosing using function keys (BioStation), BioEntry can't be used for T&A device.
- In case of choosing use selected device to collect attendance data, only selected device can be used for T&A device.

### 9.2.2. Time setup

Select time setup menu on time attendance code definition page and set time attendance time as follows.

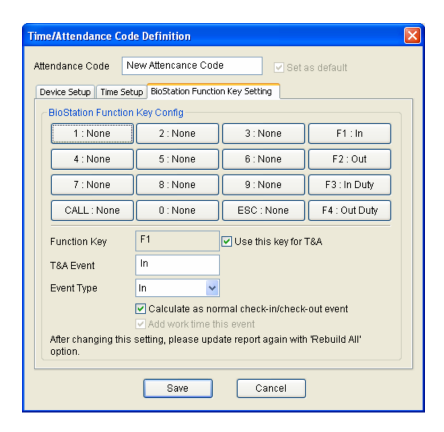


Detailed setting process is as follows

- Set standard time of work start in from ---- start of a new day
- Set minimum work hrs of applicable day in minimum work hrs. In case work
  hrs is less than set minimum work hrs, absence is applied to report. In case of
  setting minimum work hrs as 0, this function may not be used.
- Enter check-in time.
- Enter check-out time.
- Enter maximum overtime hours. In case one works overtime more than set maximum OT hrs, such hrs are not included in report as OT.
- Enter minimum overtime hours. In case of working overtime less than set minimum overtime hours, such hours are not applied as overtime in report.

### 9.2.3. BioStation function key setting

On time attendance code definition page, select BioStation function key setting menu and set log information and report display as below.



Detailed setting process is as follows:

- Select applicable key.
- In case of using selected key as T&A key, check on **Use this key for T&A**.
- Input T&A event for selected function key. Upon Monitoring and log check, input in T&A event for applicable key is displayed.
- Select Even Type among Check-In, Check-Out, In, Out. Selected events are used as basis of T&A result and computation of work hours.
- If you do not want to apply Late-In or Early-Out to a specific key, check on Calculate as normal check-in/check-out event.

Changes will apply only when report is updated after changing BioStation function key setting.

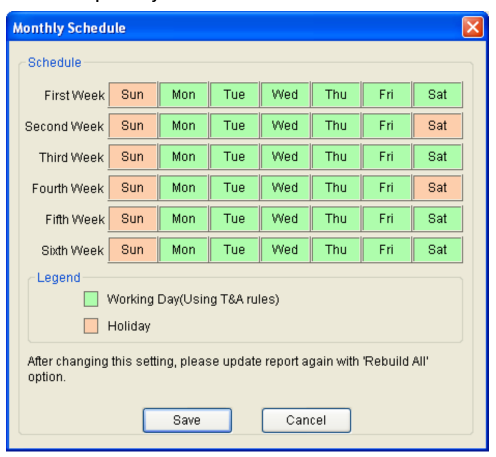
#### 9.2.4. Use as default

By checking on **set as default**, apply selected T&A rule as basic rule. In case T&A rule is not set for certain users, basic rule applies to such users.

# 9.3. Setup Monthly Schedule

By setting monthly schedule, you can select working day and holiday, which are used as a basis of T/A report. On holiday, late-in, early-out, absence are not applied. Work hours on holiday will be added to the holiday work time.

• Press Setup Monthly Schedule button.

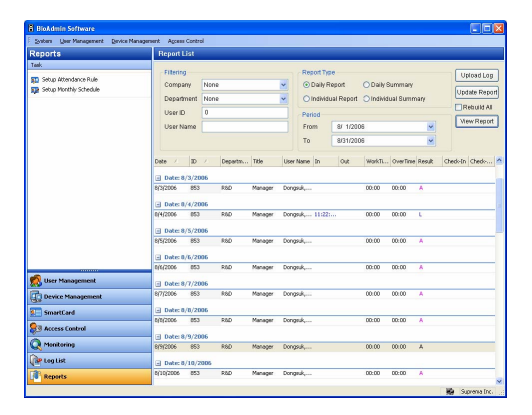


- Select Working Day and Holiday and press Save button.
- To apply new monthly schedule to T/A report, check on the 'Rebuild All' of the Report List window and press Update Report button.

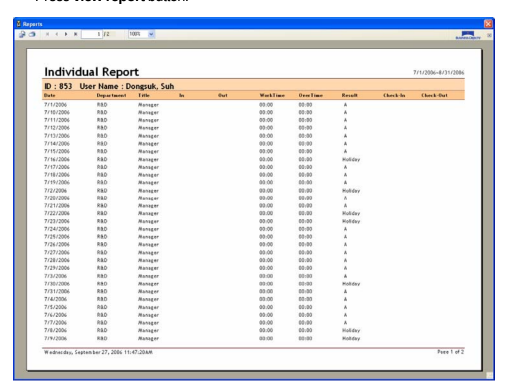
### 9.4. How to prepare report



- Press upload log and import the latest log information. This process is to create a report based on the latest event logs, so even after completing upload log, log is not displayed on report list.
- Select company, dept. and user on setting (filtering) menu to creating a report.
- Choose either daily report or individual report on type menu.
- Choose start date and finish date of report on period menu.
- Press update report button.



Press view report button.

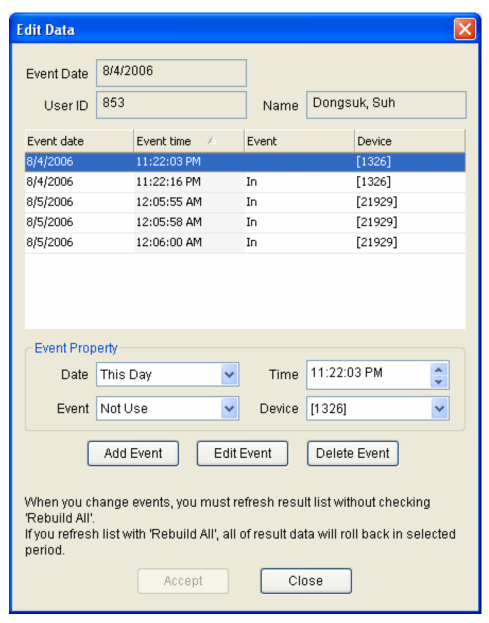


- Press to save a file in varying formats.
- Press to print out the report.

### 9.5. Edit Data

If necessary, administrator can add or correct user's T/A data.

 If you double click a specific T/A data on daily report or individual report, Edit Data window will be initiated.



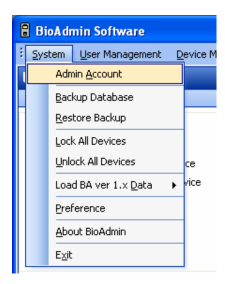
 Enter desired event values on the Event Property box and press Add Event or Edit Event button.

Press Accept button to apply the corrected data to T/A report.

Note: After correcting report data, you should press **Update Report** button without checking on 'Rebuild All'. If you check on 'Rebuild All', T/A data will return to the original data before such correction.

## 10. Menu bar functions

### 10.1. System



### 10.1.1. Manage admin. account

Add administrator at a time of BioAdmin initial logon or change password of an existing administrator.

### 10.1.2. Data backup

Besides automatic backup on option menu, create backup file manually.

### 10.1.3. Data recovery

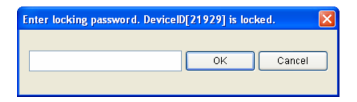
Recover database from backup file.

#### 10.1.4. Lock all devices

Lock/unlock linked all BioEntry and BioStation while using BioAdmin software. If administrator clicks lock all devices menu, all linked BioEntry and BioStation are locked and once locked, they don't react to any external packet except unlock command.

### 10.1.5. Unlock all devices

By clicking 'unlock all devices' menu, user can unlock all locked BioEntry and BioStation. If lock password has been set, user needs to enter password to unlock.



### 10.1.6. Load BioAdmin 1.X data



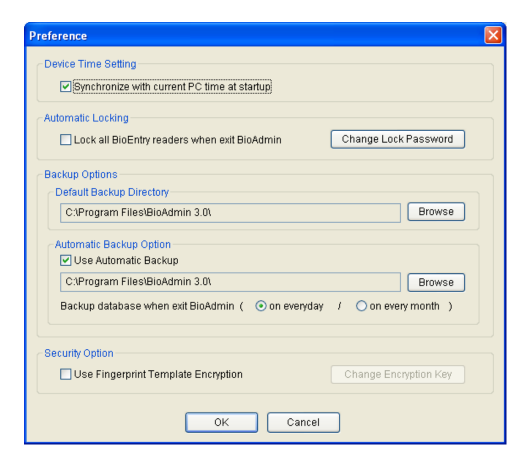
 Click Load BioAdmin 1.X data menu to import previous user data and log data generated while using BioAdmin software version 1.

Note: This menu can be used at a time of first execution of BioAdmin software version 3.0 only. It is because data is created anew after deleting existing data when importing previous data running this menu.

### 10.1.7. Preferences

Preferences menu supports the following functions.

- Device Time Setting
- Automatic Locking
- Backup Options
- Security Option



#### Device Time Setting

By checking **synchronize with current PC time at startup** on preference window, administrator can set time of linked all devices by host PC time.

#### Automatic Locking

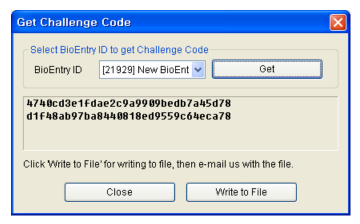
BioEntry and BioStation can be locked by password to enhance the security. If the locked BioEntry or BioStation is found on the network, BioAdmin software requests to enter password to unlock BioEntry and BioStation. Locking mechanism is enabled by the Lock all BioEntry devices on exit check box in this window or the Lock All Devices menu below the System menu in Command menu bar. If it is enabled, BioAdmin software locks the devices at termination of the program. The Change Lock Password button initiates the password management window.

 Lock password of BioEntry and BioStation can be changed by pressing change button and entering old and new password.



Note: As BioAdmin software doesn't save lock password, administrator should remember the password when using lock mechanism.

 Resolving the locked devices. If the devices are locked but cannot be unlocked in case of forgetting password, the following procedures are required. Obtain a challenge code file using the **Get Challenge Code** button and send the file to technical support team (support@supremainc.com)



 The support team will send you the unlock code file corresponding to the challenge code. Use Unlock a BioEntry and Password to the Default button to resolve the device. Then, the device is unlocked and password is changed to default (null).



### Backup Options

- Default backup directory: Default backup directory for database can be specified on the preference page. Related backup files will be stored on the specified directories.
- Automatic Backup Option: By checking on the Use Automatic Backup check box, you can automatically save the backup database whenever you close the BioAdmin software.
- You can select the period of the automatic backup between everyday and every month. This automatic backup replaces the old database with the new database at the termination of BioAdmin software.

Note: automatic backup option saves data on the basis of closing BioAdmin software. Thus, in case of not running BioAdmin or not closing BioAdmin after running, data is not saved.

#### Security Option

- Security option is used to encrypting fingerprint template data which is used between host PC and BioStation. By encrypting the template data, you can enhance the security level of of the system.
- Security option should be used only when there is no fingerprint data on the BioStation. Otherwise, BioAdmin will remove all fingerprint templates on the BioStation.



- Check on the Use Fingerprint Template Encryption.
- If you select the encryption option, a warning message will appear. If you want to continue the encryption, press Yes button.



Press Change Encryption Key button.



Enter Encryption Key.



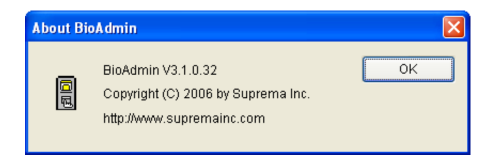
- Press Change button in Change Encryption Key window.
- Press **OK** button in **Preference** window.
- If you press Cancel button in Preference window or if the data encryption is interrupted by a network error, system will return to its earlier status before encryption.
- Whenever you change the encryption key, you need to apply the new encryption key for each of the connected BioStation. Also, you need to do

so whenever you add a new BioStation to the network. Because encryption process will remove the existing user's templates on BioStation, you need to transfer the user's templates to the BioStation after finishing the encryption.

- When you use the encryption function, It is highly recommended to change the encryption key.
- Encryption key should be less than 31 digits.
- If the encryption is interrupted by a network error or by power failure, restart the BioAdmin program. Then, BioAdmin will automatically transfer the encryption setting to the remaining BioStation devices.
- You should be very careful in using the encryption function. If you are set different encryption key among BioStation devices, you may not be able to use the user's template compatibly among those devices.
- If the encryption key on host PC is different from that of BioStation, or if only either of host PC and BioStation is using the encryption option, following warning message will appear whenever such device is found on the network. If you press No, such BioStation devices will be disconnected from the network.



#### 10.1.8. BioAdmin information



About BioAdmin on menu bar represents information on BioAdmin in use.

# 10.2. User Management



User management menu on menu bar supports following functions.

- Add New User
- Company Management
- Department Management
- Title Management
- Setup Custom Fields

For detailed setting, refer to 'chapter 5, user management'

# 10.3. Device Management

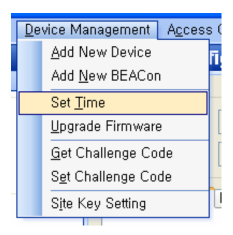


Device management menu on menu bar supports following functions.

- Add New Devices
- Add New BEACon
- Set Time
- Upgrade Firmware
- Get Challenge Code
- Set Challenge Code
- Site Key Setting

For detailed setting as to add new device, add new controller, import factory password code, factory password (password initialization), refer to 'chapter 6, device management'.

### 10.3.1. Time setting

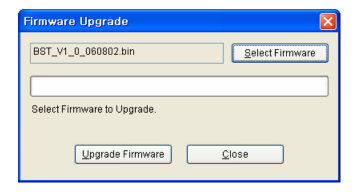


• You can synchronize the time of all of the networked BioEntry™ to the time of host PC. If you already checked on the Synchronize current PC time at startup check box, which is on Options → Preference → Device Time Setting, you do not need to synchronize the time on this menu.

### 10.3.2. FW upgrade



 By selecting the Firmware Upgrade menu, a pop-up window for firmware upgrade appears:

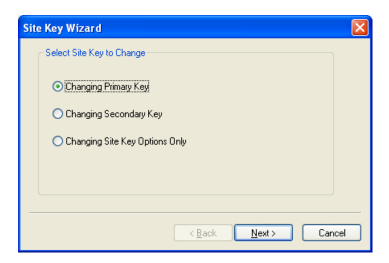


- Select a firmware file by clicking the **Search Firmware** button.
- Execute upgrade by clicking the **Upgrade Firmware** button.
- If BioEntry or BioStation is turned off or reset in the process of upgrading, restoration might be impossible.
- Firmware upgrade is processed for one device. Selection of a group or all devices is not allowed.

For detailed setting, refer to chapter 5 'user management'.

Note: Once firmware upgrade is complete, BioEntry and BioStation are rebooted automatically and connected to network. It is recommended not to do any other operation for about 5-10 sec after BioEntry or BioStation are rebooted due to upgrade.

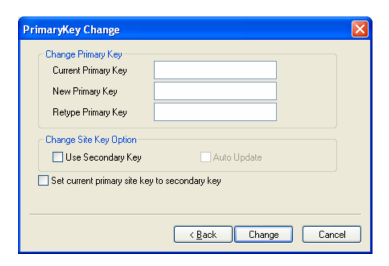
### 10.3.3. Site Key Setting



To prevent unauthorized access, Smartcards are encrypted with a 48 bit site key. For a BioEntry device to decrypt a Smartcard, the site key stored in the device should match with that of the card. Users can store as many as two site keys in the BioEntry device and select two advanced options. If the **Use Secondary Key** option is selected, the device will try both the primary and secondary keys when decrypting a Smartcard. If it is not selected, the device will try only the primary key. The **Auto Update** option is useful when changing the keys of Smartcards. With this option on, the device will re-encrypt a Smartcard with the primary key when it is encrypted with the secondary key.

Note: Site keys should be handled with utmost caution. If it is revealed, the whole system is not secure any more.

Primary Key

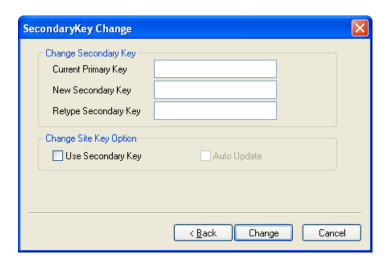


To change the primary key, you should enter the current and new primary keys. Besides the **Auto Update** option, you can also select the following options.

 Set current primary site key to secondary key: Replaces the secondary key with the current primary key before changing the primary key.

### Secondary Key

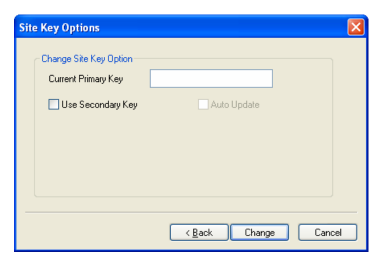
To change the secondary key, you should enter the current primary key and the new secondary key.



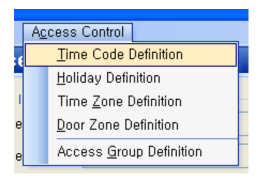
Key Options

You can also change the key options only. In this case, you only have to enter

the current primary key with the options.



# 10.4. Access (I/O) Control



Access control menu on menu bar supports following functions.

- Time Code Definition
- Holiday Setting
- Time Zone Setting
- Door Zone Setting
- Access Group Setting

For detailed setting, refer to chapter 8, access control.

# **Contact Information**

Suprema Inc.

16F Parkview Office Tower, Jeongja-dong, Bundang, Seongnam, Gyeonggi, Korea

Tel: +82-31-783-4502 Fax: +82-31-783-4503

Website : <a href="http://www.supremainc.com">http://www.supremainc.com</a>
Sales inquiry : <a href="mailto:sales@supremainc.com">sales@supremainc.com</a>

Technical inquiry: <a href="mailto:support@supremainc.com">support@supremainc.com</a>