BEACon™

Ver. 2.0

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About the BEACon™

BEACon[™] is a single door controller with built-in LCD and keypad. Connected to BioEntry, BEACon will eliminate the need for a host PC and enhance the security level of your application. With its easy operation, BEACon provides the best solution for a small office requiring simple access control system in a cost-effective manner.

About Suprema Inc

Suprema is a leading biometric company offering core fingerprint technologies for embedded and PC applications. Suprema's fingerprint products include low cost standalone OEM modules, access control readers, USB fingerprint scanners and fingerprint algorithm SDK. Suprema's fingerprint recognition algorithm was proved to be 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 50 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 Guide

This is an introduction to the installation of BEACon[™]. This guide describes how to install, examples for BEACon[™] and technical specifications. The purpose of this guide is to provide instructions on using BEACon[™] and troubleshooting minor problems.

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Revision History

Version	Date	Description	
V1.0	2005.12.12	Created.	
V2.0	2005.03.17	Changed enroll and delete operation.	
		Added ID, IP and baudrate menu description.	
		Changed Figure 4	

1. Specifications

Operating temperature/humidity	-10 ~ 60°C, 0~90% RH, non-condensing	
Supported doors	1 or 2, configurable	
Supported readers	Up to 2 BioEntry Smart/Pass	
Relay output	4 x C type relays, configurable	
Output relay ratings	5A/250V AC	
Switch input	6, configurable	
Power requirements	1.5A@12V DC	
Board dimension(mm)	130 x 150 x 25	
Enclosure dimension(mm)	200 x 300 x 100	
User Interface	16 x 2 character type liquid crystal display with	
	numeric keypad	
Communication	Built-in RS232 to RS485 converter for BioEntry	
	network connectivity	

2. Installation guide

2.1. Board layout



Figure 1> BEACon board layout

2.2. Power Supply

BEACon requires a DC power supply rated at 12V, 1.5A. The power supply unit is not included in the BEACon, but can be purchased separately.

The power can be supplied by a DC power jack or the terminal block, as shown in the Figure 1. Only one connection should be made, as the terminal block and the power jack are connected directly. <u>No two power sources should be connected simultaneously.</u>

2.3. BioEntry[™]

BEACon can handle up to two BioEntry readers. By proper configuration, the reader(s) can be used with one or two doors.

2.4. Built-in RS232 to RS485 converter

BEACon provides RS232 to RS485 conversion for BioEntry network. By simply connecting to a standard RS232 port of a personal computer, the user can access the BioEntry network with BioAdmin software.



Figure 2> Using the BEACon's built-in RS232 to RS485 converter

2.5. Wiring guide

2.5.1. Power and earth ground connection

Use one method illustrated in the Figure 3 Only one method should be chosen exclusively.

Be sure to make proper connection for earth ground to minimize emission and optimum ESD tolerance of BioEntry readers.



Figure 3> Connecting power and earth ground

2.5.2. Fail-safe lock connection



2.5.3. Fail-secure lock connection



2.5.4. BioEntry connection

Refer to the following figure to connect a BioEntry reader to the BEACon.



Figure 4> Connecting BioEntry

2.6. Installation examples

2.6.1. One door mode installation



Figure 5> Typical access control system using BEACon for one door mode



2.6.2. Two door mode installation

Figure 6> Typical access control system using BEACon for two doors mode

3. Operation guide

BEACon Access Controller provides a LCD display and numeric keypads for configuration and monitoring.

3.1. Menu navigation

BEACon provides an easy to use interface for configuration and installation purposes. Most functions are accessible through intuitive menu driven interface.

As the LCD is limited in its size, only partial image of a menu is displayed for menus longer than two rows. User should navigate with UP/DOWN keys to scroll up and down the current view. Please note that, in this manual, the whole menu list will be shown at once instead of splitting the views.

MENU	Press this key to activate the menu.		
ENT	For numeric input functions, this key is used to 'enter' typed		
	numbers.		
	For confirm stages, this key is used as a 'Yes' answer.		
ESC	For menu navigation, this key is used to return to upper level menu.		
	For numeric input functions, this key is used to delete the last typed		
	number.		
	For confirm stages, this key is used as a 'No' answer.		
0~9	For menu navigation, these keys are used to select the same		
	numbered menu item.		
	For numeric input functions, these keys act as conventional numeric		
	keys.		
Up/Down Arrow	For menu navigation, these keys are used to scroll up and down for		
	menus that are longer than the LCD height.		

• Key definitions

3.2. Default Display

• Display

The default display is illustrated in the Figure 7. If the menu is locked up, the padlock icon should appear locked as in the Figure 8. The lock-up should be applied to the menu system only. That is, the rest part of the BEACon should be completely functional.

Suprema BEACon

for BioEntry ៉

Figure 7> Main display

Suprema BEACon for BioEntry

Figure 8> Main display - locked

3.3. Main Menu

Menu Display

To invoke the menu system, press Menu button at the default display. The menu should appear as in the Figure 9

- 1. User Managemnt
- 2. System Setup
- 3. Attach Reader
- 0. Menu Lockup

Figure 9> Main menu

• Locking the system up

Due to security reasons, you may want to lock up the menu system of the BEACon. To lock up the menu, you must configure the password first. See section 3.5.4 for password configuration menu. To practically lock up the system, press "0" on the main menu. Then following message will be showed on the LCD. After that, press the password which was selected previously according to the section 3.5.4.

Enter password

Proceed Lock-up? (ENT: Y/ESC: N)

After lock-up confirmation, the default display should look like as below.

Suprema BEACon for BioEntry

Figure 10> Lock-up confirmation

Unlocking password protected system

For a locked-up BEACon, the system will prompt for the password as in the Figure 11 instead of displaying the menu. If the entered password matches with the registered one, the lock-up will be released temporarily, and the menu will be displayed. However, the system will be automatically locked-up again in 10 seconds after the last keystroke.

```
Enter password
```

Figure 11> Password prompt

Incorrect Password

Figure 12> A password mismatch case

No Reader	
Attached	

Menu items

User	Enroll, delete and browse user list stored in the BioEntry readers		
Management			
System Setup	Setup the BEACon – Configure the relay and switch behaviors,		
	operation mode, and password for lock up.		
Attach Reader Attach BioEntry readers to the system.			
Menu Lockup	Lock-up the BEACon menu for security – Select this menu item to		
	lockup the menu instantly. This only applies if the password is		
	configured previously.		

3.4. User Management

Enroll, delete, browse user list stored in the BioEntry readers.

• Display

User Management

- 1. Enroll User
- 2. Del ete User
- 3. Delete All
- Menu Items

Enroll User	Enroll a user to selected reader.
Delete User	Delete a user from selected reader
Delete All	Delete all users from selected reader

3.4.1. Enroll User

· Select reader to perform enrollment

The first step to enroll a user with BEACon is choosing the reader to perform the enrollment. This only applies when two readers are attached to the BEACon. If you have only one reader attached, this step will be skipped and the attached reader will be used during enrollment process.

```
Sel ect Reader
(1: #1, 2: #2)
```

Figure 13> Choosing the reader to enroll a user

Check Reader Status

Once you select the reader to enroll, BEACon will check whether the selected reader is alive. If the reader is not alive, error message will be displayed as in Figure 14. After this error message, enroll phase will be finished.

If the reader is alive, next step will be continued.

Error Reader Status

Figure 14> Checking reader status

Select User ID to enroll

Now that the reader is chosen, the next step is selecting the user ID(Figure 13).

Type an ID to enroll and press **ENT** button to proceed.

There are two methods to select an ID to enroll: manual ID selection and

automatic ID selection.

For manual ID selection method, choose an ID in a range between 1 and $4294967295(2^{32} - 1)$. For automatic ID selection, choose 0 to let the BioEntry choose a lowest empty number .

```
Enter User ID
ID:0 (0:Auto ID)
```

Figure 15> Selecting the user ID to enroll

· Enrolling as a duress finger

The BioEntry readers provide means to enroll as duress finger. Please note that duress mode is only applicable in existing user ID. If you chose to select the ID automatically, this phase will be skipped.

As in the Figure 16, pressing **ENT** button will enable duress finger mode. Press **ES o** for normal enroll mode.

```
Enrl . as Duress?
(ENT: Y/ESC: N)
```

Figure 16> Enrolling as a duress finger

• Place the finger to be enrolled

Now that the reader and the user ID is chosen, you can place the finger to be enrolled to the reader.(Figure 17).You have to place or swipe the finger twice to enroll a finger.(See Figure 17, ① and ③)

If any error occurred during any phase of this process, the corresponding error message is displayed as in the Figure 17- \odot . In this figure, it is assumed that the placed finger was not adequate to be enrolled, so it is requesting the user to try the entire enroll process again.

When the placed finger is enrolled successfully, the display will show the enrolled user ID, as in the Figure 17-6.

· Copying the user data to the other reader

In a dual reader configuration, to enroll to both readers at once, you may want to copy this finger data to the other reader. So there is another option in dual reader mode. Before displaying enroll success message(Figure 17-6), a confirmation screen is displayed.(Figure 17-5). The destination reader will be different from

the enrolling reader chosen at the Figure 13.

On confirmation of copying process, the finger data of the same user ID in the target reader will be deleted before copying.

End of enrollment

The last message, whether the enrollment was successful or not, will be displayed for 10 seconds, and the menu will be closed. If you press any key within 10 seconds however, the user ID selection menu will be displayed again, so you can continue to enroll other finger(s) consequently.



Figure 17> Enrollment process - placing finger to the reader

3.4.2. Delete User

· Select reader to delete a user from

The first step to delete a user with BEACon is choosing the BioEntry to delete from. This only applies if two readers are attached to the BEACon. If you have only one reader attached, this step will be skipped and the attached reader will be used during delete process.

```
Sel ect Reader
(1: #1, 2: #2)
```

Figure 18> Choosing the reader to delete a user from

Check Reader Status

Once you select the reader to delete user, BEACon will check whether the selected reader is alive. If the reader is not alive, error message will be displayed as in Figure 19. After this error message, enroll phase will be finished.

Error

Reader Status

Figure 19> Checking reader status

• Select User ID to delete

Now that the reader is chosen, the next step is selecting the user ID to delete. Type the user ID to delete and press **ENT** button to proceed.

There are two methods to select the ID to delete: manual ID selection and identification with the finger.

If you know the user ID to delete, type the user ID, which is the same with the number you used in enrollment.

For finger identification method, choose 0. You have to place the finger to be deleted from the BioEntry, and the reader will search its user database for matching ID. See next section for details.

```
Enter User ID
ID:0 (0:Auto ID)
```

Figure 20> Selecting user ID to enroll

· Place the finger to be deleted

If the finger identification method is selected, the BioEntry waits for a finger to delete. You can place the finger to delete from the reader. (Figure 21).

If the placed finger is not found in the user database, the delete process will be canceled as shown in the Figure 21-6.

Delete confirmation

After ID selection phase, you must confirm for deletion for selected or identified user ID.(Figure 21-④)

As the deletion is irrevocable process, care should be taken while proceeding this

phase. You can proceed to delete the user by pressing **ENT** key, or cancel further process by pressing **ESC**.(Figure 21-^(S))

Delete the same user from the other reader

In a dual reader configuration, you may want to delete finger data from the other reader, to delete from both readers at once. So there is another option in dual reader mode. Before displaying delete success message(Figure 21-® or ®), a confirmation screen is displayed.(Figure 21-?). The target reader will be different from the enrolling reader chosen at the Figure 18. If you press **ENT** key, the same ID will be deleted from the other reader. You may skip this phase by pressing **ESC** key, to leave the other reader unaffected.

End of deletion

The last message will be displayed up to 10 seconds, and the menu will be closed. If you press any key within 10 seconds however, the user ID selection menu will be displayed again, so you can continue to delete other finger(s) consequently.



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Figure 21> Delete process - placing finger to the reader

3.4.3. Delete All Users

This menu will delete all user entries of the selected reader.

After selection of the target reader, a confirmation screen should appear as in the Figure 22. To prevent unintended deletion, the confirmation key in this menu is 9.

Please note that this process is irrevocable. You should be careful before confirming the deletion.

Delete All?(9:Y) 1220 user(s)

Figure 22> Confirm to delete all the users...

3.5. System Setup menu

Configures the BEACon access controller and adjusts date and time for attached BioEntry readers

- 1. Op. Mode
- 2. Relay Config.
- 3. Switch Config.
- 4. Lock-up Passwd
- 5. Adjust Time
- 6. IP Config
- 7. ID Setting

Figure 23> BEACon Setup menu

3.5.1. Operation Mode

BEACon operates in one door mode or two door mode. Choose the right mode for your installation.

Operation Mode

- 1. One door mode
- 2. Two doors mode

Figure 24> System operation mode selection

The I/O configuration differ for each configurations, shown as in the Table 1.

1/O ports	VO Functions		
vo pons	One door mode	Two door mode	
Relay 1	Door #1 Unlock		
Relay 2	Alarm #3	Door #2 Unlock	
Relay 3	Alarm #1		
Relay 4	Alarm #1		
Switch 1	Door #1 Status		
Switch 2 Configurable Door #2 S		Door #2 Status	
Switch 3	Door #1 RTE		
Switch 4	Configurable	Door #2 RTE	
Switch 5	Configurable		
Switch 6	Configurable		

Table 1> Input/Output definitions according to operation modes

3.5.2. Relay Configuration

- Rel ay Config.
- 1. R#1: D#1 Unl ock
- 2. R#2:Alarm #3
- 3. R#3: Alarm #1
- 4. R#4:Alarm #2

Figure 25> Relay configuration in one door mode

Rel ay Config. 1. R#1: D#1 Unlock 2. R#2: D#2 Unlock

- 2. R#2: D#2 UIII OCK
- 3. R#3: Al arm #1
- 4. R#4:Alarm #2

Figure 26> Relay configuration in two door mode

Relay output configuration - Door unlock

The door unlock output is activated on the following conditions:

Reader	The user is verified or identified successfully by the BioEntry reader.
authentication	Note that a duress finger is authenticated as well as normal fingers.
RTE input	The RTE switch is activated for selected door.

In one door mode, both readers are mapped to the door #1, so the door is

unlocked by any of the reader's authentication.

In two door mode, the door #1 and the door #2 are unlocked on active RTE #1 and RTE #2, respectively.

For door unlock relays, there is only one parameter to configure, as shown in the Table 2.

Configuration Item	Description
Duration	Door unlock duration in milliseconds. The maximum
	duration is 60000 ms, which is 60 seconds.

Table 2> Configuration parameter for door unlock output

· Relay output configuration - Alarm

As the alarm output can be activated by multiple events, the alarm waveform can be configured differently for different events.

Al arm Config.

- 1. Alarm On Ev.
- 2. Alarm Off Ev.
- 9. Save Changes
- 0. Clear Config.

Figure 27> Alarm configuration menu

Alarm On	One or more events that activate this alarm output. See Table 4 for
events	available events.
	One or more events that explicitly deactivate this alarm output. If any of
Alarm Off	the alarm off events is triggered, the alarm will be deactivated,
events	regardless of remaining duration or pulse counts.
	See Table 4 for available events.
Save Changes	Save current configuration for this alarm output.
Clear Config	Clears all event configurations for this alarm output.

Table 3> Alarm configuration menu items

For selected alarm on events, the following events can be chosen.

Event	Description
	Reader events

Granted by reader #1/#2	A user verification is successful, and the access is	
	granted by the BioEntry reader	
Denied by reader #1/#2	A user verification is unsuccessful, so the access is	
	denied by the BioEntry reader	
Durges finger in reader #1/#2	A user verification is successful, but the finger was a	
Duress ninger in reader #1/#2	duress finger	
Tamper detect in reader #1/#2	A tamper attempt is detected by the BioEntry reader	
Door events		
	The door is detected to be open, without RTE input	
Door #1/#2 forced open	nor successful reader authentication	
Door #1/#2 held open	The door is held open for too long period of time	
Other event		
	Tamper detected.	
	The BEACon can handle up to three different tamper	
Tamper #1 ~ #3	inputs.	
	You must configure a switch as corresponding	
	tamper input.	

Table 4> Events used in alarm outputs

For each selected alarm on events, the following parameters need to be configured.

Alarm waveform parameters		
	Minimum high of the alarm in milliseconds, in the range from 1 to 60000	
High	ms. Set 0 to activate indefinitely. The alarm should be deactivated after	
	this period of time, while the cause of the alarm is removed.	
Low	The alarm output can be set as periodic pulse, if the low is set nonzero.	
	The low must be greater than the high. Set 0 for non periodic output.	
Count	For periodic outputs, you can restrict the number of output pulse in the	
	range of 1 to 255. Set 0 for infinite numbers of pulse outputs.	

Table 5> Configuration parameters for alarm output

For alarm outputs, you can configure the output high as infinite, by setting as 0. Once the alarm is activated, it will not self-deactivate unless an alarm off event occurs. See Figure 28and Figure 29 for waveform configuration concepts.



Figure 28> The alarm output waveform



Figure 29> Alarm output configuration guide

3.5.3. Switch configuration

The switches for door status and RTE inputs are fixed as shown in the Figure 30 and Figure 31. The remaining switches can be configured separately and mapped to certain functions in relay configuration menu.

In one door mode, the switch #1 and #3 are fixed as the door status input and RTE for the door #1 respectively.

In two door mode, the switch #1 and #2 are fixed as door status for the door #1 and #2, and the switch #3 and #4 are fixed as RTE for the door #1 and #2 respectively.

Switch Config. 1. S#1:D#1 Status

- 2. Switch #2
- 3. S#3: D#1 RTE
- 4. Switch #4
- 5. Switch #5
- 6. Switch #6

Figure 30> Switch selection in one door mode

Sw	itch Config.
1.	S#1: D#1 Status
2.	S#2: D#2 Status
3.	S#3: D#1 RTE
4.	S#4: D#2 RTE
5.	Switch #5
6.	Switch #6

Figure 31> Switch selection in two door mode

Specific configuration menu differs slightly according to the switch functions.

Switch configuration for Door status

Lock Del ay	
0 (ms)	

Switch Type 1(1:N.C./2:N.O.)

Held open delay 0 (ms, 0: disable)

Save?	
(ENT: Y/ESC: N)	

Figure 32> Door status switch configuration

ltem	Description
Lock Delay	Delay before the door strike locks again, to wait for the
	door to be mechanically stabilized in closed position
Switch type	The polarity of the switch.
	Choose polarity from Normally Open (N.O.) or Normally
	Closed (N.C.)
	Delay before the held open alarm activates when the
Held open delay	door is held open for excessive period of time.
	If door is closed, held open alarm deactivates.

Switch configuration for RTE and configurable input

Switch Function 1. RTE #1 2. Tamper #1 3. Tamper #2 4. Tamper #3 5. CLR Alarm #1 6. CLR Alarm #2 7. CLR Alarm #3

Figure 33> Switch function options for one door mode

Switch Function 1. RTE #1 2. RTE #2 3. Tamper #1 4. Tamper #2 5. CLR Alarm #1 6. CLR Alarm #2 0. Disable Switch

Figure 34> Switch function options for two doors mode

Specific configuration menu differs slightly according to the switch functions.

• Switch configuration for Door status

Del ay		
0	(ms)	

Switch Type 2(1: N. C. /2: N. O.)

Save?

(ENT: Y/ESC: N)

Figure 35> Switch configuration parameters

ltem	Description	
Function	The function of this switch can be any of the following:	
	RTE#1 - RTE for door 1	
	RTE#2 - RTE for door 2	
	Tamper #1 ~ #3 - Tamper input	
	Clear alarm #1 ~ #3 - Clears alarm output	
	Disable Switch – The switch is disabled. That is, no	
	function is assigned to the switch.	
	Delay before the switch input is acknowledged by	
	BEACon in range from 0 to 60000 milliseconds	
Delevi	(0~60sec).	
Delay	It is mainly used to debounce switch inputs or to wait for	
	the door to be mechanically stabilized in closed position	
	before the door strike locks again.	
	The polarity of the switch.	
Switch type	Choose polarity from Normally Open (N.O.) or Normally	
	Closed (N.C.)	

3.5.4. Lock-up password

You may want to setup a password for BEACon menu system for security reasons. To change the password, you must enter the current password, as shown in the Figure 37.

Also, you can unlock this BEACon menu system by changing the none of password.

```
New password
```

Confirm password

Figure 36> Setting a new lock-up password

Enter password

Figure 37> Entering current password

3.5.5. Adjust time

This menu adjusts date and time of the attached BioEntry readers.

The date format is "YYMMDD" as seen in the Figure 38. In this example, setting the date to "1 Dec, 2005" is illustrated.

Set Date(YYMMDD) 051201

Figure 38> Setting current date

The time format is "hhmmss" as seen in the Figure 39. In this example, setting the time to 5:15 pm is illustrated.

```
Set Time(hhmmss)
171500
```

Figure 39> Setting current time

3.5.6. IP Setting

This menu is used to set up the IP address, netmask and gateway address of BEACon . Following example shows the process to set up the IP address to 192.168.1.1, the netmask to 255.255.255.0 and the gateway address to 192.168.1.1. **ENT** is replacement of ".".

```
Input IP
192. 168. 1. 111
```

Press ENT

Figure 40> Setting IP address

Input Mask 255.255.255.0

Press ENT

Figure 41> Setting Netmask

Input GW	
192. 168. 1. 1	

Press ENT

Figure 42> Setting gateway address

Save? (ENT: Y/ESC: N)

If press ENT, IP will be changed

IP Setting Success

If press ESC, IP will be unchanged

IP Setting Canceled

Figure 43> Setting IP address

3.5.7. ID Setting

This menu is setting the ID of BEACon. This ID is unique and is required for networking with BioAdmin. If the ID of a packet from BioAdmin is same with this ID, BEACon will be response. But if not, the protocol packet is ignored.

Enter BEACon ID 1 Save? (ENT: Y/ESC: N)

If press ENT, the ID will be changed.

BEACon ID Success

If press ESC, the ID will be unchanged.

BAECon ID Cancel ed

Figure 44> Setting BEACon ID

3.5.8. Baudrate Setting

This menu is used to set up the baudrate of RS232/485 ports of BEACon. If the baudrate of BioEntry is changed, the baudrate of BEACon will be changed to same baudrate of BioEntry, too. 115200 is default value.



If press ENT,

```
Save?
(ENT: Y/ESC: N)
```

If press ENT, baudrate will be changed.

Success Baudrate

If press **ESC**, baudrate will be unchanged.

Cancl ed Baudrate

Figure 45> Setting Baudrate

3.6. Attach Reader

The BEACon and the BioEntry readers must be configured for each other in

order to establish a secure communication channel. BEACon can communicate with BioEntry readers only after this attachment process. This attachment is required once for new installations, or when the BioEntry reader is changed.

You should select which reader to attach into the system.

After selecting the reader port as in the Figure 13, choose the operation mode of the reader as in the Figure 46.

```
Select Op. Mode
1.1:1
2.1:N
3.Both
```

Figure 46> Choosing the operation mode

Then the BEACon will try to detect a BioEntry reader connected to that port, as in the Figure 47.

```
Reader #2:
Detecting...
```

Figure 47> Trying to detect the BioEntry reader connected to port 2

If the BioEntry reader is found, the BEACon will setup the reader's operation mode as well as exchange security keys, and attach into the system as in the Figure 48.

```
Reader Attached
ID: 234
```

Figure 48> A reader is found with ID 234

If the attachment was not successful, an error message will show up as the Figure 49. In this case, please recheck the connection and try again.

Attach Failed

Figure 49> Failed to detect or attach a reader

Contact Information

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