# suprema

# BioLite Solo Standalone Outdoor Fingerprint Lock

**User Guide** EN 102.00.BLS V1.13









This manual is provided for information purpose only. All information included herein is subject to change without notice. Suprema is not responsible for any changes, direct or indirect, arising from or related to us of this manual. © Copyright 2008 Supremainc. All rights reserved.

# Contents

Safet	ty Instructions	4
1. Be	fore Use	5
1.1	Components	5
1.2		6
1.3	Methods for fingerprint input	7
	System setup procedure	
•	1.4.1 Registering the initial administrator	9
•	1.4.2 Stand-alone configuration	10
•	1.4.3 Configuring Secure I/O	12
•	1.4.4 Configuring environment settings	14
1.5	Authorization methods	14
2. Us	er Management	16
2.1	Enrolling a user	16
2.2		
2.3	Deleting a user data	21
3. Co	onfiguration for Screen and Sound	22
3.1	Date, Time	22
3.2	Backlight	23
3.3	Sound	23
4. De	vice Configuration	24
4.1	Authorization	24
4.2	In/Out	
4.3	System	30
5. FA	.Q	334
5.1	Error messages	345
5.2	•	
5.3	Usage summary	
5.4	System Installation	378
5	5.4.1 Cable specifications	378
5	5.4.2 Connecting Power & 485	389
	5.4.3 Connecting the relay	
	5.4.4 Connecting the switch	
Ę	5.4.5 Electrical specifications	411
5	5.4.6 Installing the bracket	422
	Specifications	

# **Safety Instructions**

## **Installation**



Do not arbitrarily install or repair the product.

The warranty does not apply to any product damage caused by an arbitrary installation or repair.





Endure that password does not exposed to unauthorized individuals. Frequent change of password is recommended.

Any illegal access to your product may happen.





Do not operate the product with wet hands and keep the device away from any liquid contact.

It may cause a damage or a failure to the product..



Do not forcibly press the buttons of the product and avoid any contact with sharp object to the device.

It may cause a failure.





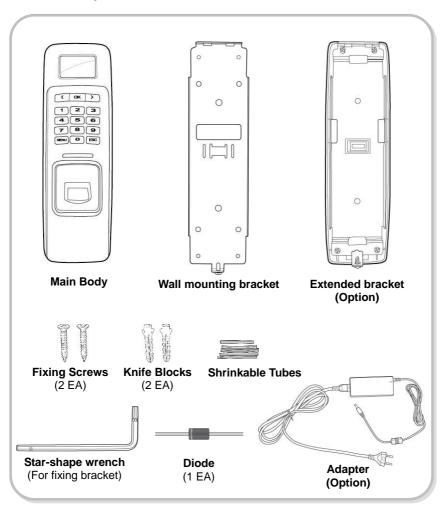
Do not clean the device with any form of liquid. Use soft and dry cloth only.



**BioLite Solo** 

# 1. Before Use

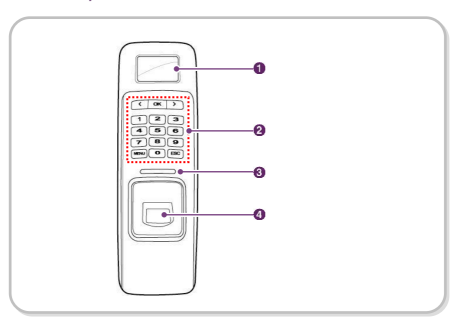
# 1.1 Components





The components shown above may differ depending on the installation environment.

# 1.2 Body



No.	Name	Description
1	LCD Display	The operation status is displayed.
2	Key Pad	O-9 Buttons: Used to enter the ID and password. < > Arrow Buttons: Used to move the selected item.  OK Button: Used to select the desired function.  MENU Button: Used to enter the menu.  ESC Button: Used to exit from the menu or cancel the desired action.
3	LED Lamp	The operation status is displayed with an alert sound.  Green (Sound: beep beep beep beep!): Authorization success  Red (Sound: beep beep beep!): Authorization failure  Pink (Sound: beep!): Processing  Blue and Sky Blue blink in turn at an interval of 2 seconds (No sound): Normal operation  Red and Pink blink in turn at an interval of 2 seconds (No sound): Device locked or no administrator  Blue and Red blink in turn at an interval of 2 seconds (No sound): The time is reset due to battery discharge.  Red blinks at an interval of 2 seconds (No sound): Device initialization failure. Please contact with the manufacturer.  Yellow blinks shortly (No sound): Input ready status
4	Fingerprint Touch Area	Used to input a fingerprint for authentication.

Biol ite Solo

# 1.3 Methods for fingerprint input

BioLite Solo can easily recognize fingerprints even though the angle and location of the pattern change. However, it is recommended to properly input fingerprints for more precise recognition.

#### Selecting a finger on fingerprint enrollment

Up to two fingerprints can be enrolled for each user in preparation of any abnormal situation like having a wounded finger or carrying an object with a hand.

In the case of a low recognition, the user can register the same fingerprint twice to increase the recognition rate

It is recommended to use the index or middle finger. In case of other fingers, the recognition rate decreases because it tends to be more difficult to place the finger in the center of the sensor area.



#### How to proerply place a fingerprint

Place your finger firmly on the sensor area.

Adjust the finger so that its middle position can be located in the center of the sensor.

When the finger is vertically placed or its angle goes astray, the recognition may be a failure.







When enrolling your fingerprint, the first finger input window prompts. Then register the desired finger on the terminal as shown in the figure below

When the re-entry window appears with a "tick" sound, re-enter the previously enrolled finger. The fingerprint input is made twice. (Gently push your finger on the sensor to have a full fingerprint.)



# 1.4 System setup procedure

Step 1	Install the system according to the environment     Grasp the locations for installation site, door open switch, dead bolt, and such.     Install the system (see 5.4).			
Step 2	Register an initial administrator - Register the initial administrator for setting devices (See 1.4.1).			
Step 3	Configure the system - Stand alone configuration (see 1.4.2.) or - Secure I/O configuration (see 1.4.3)			
Step 4	Test for system operation - Check the door lock/unlock status and switch operation Deliver the setting items to the customer.			
Step 5	Configure the environment - Configure various environments (see 1.4.4).			
Step 6	Register users - Use the system after user registration (see 2.1).			

# efore Use

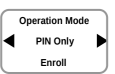
**BioLite Solo** 

#### 1.4.1 Registering the initial administrator

There is no administrator set for the product in the initial status. So register an administrator for configuring the environments for relay, door open switch, door open detection sensor, and such.

 When the product is connected, a window appears as shown in the right figure. Enter an ID and press OK. Enter ID 1 Enroll Admin

 When the authorization mode window appears, use ►/◀ buttons to move to PIN Only, and press OK.



**3.** When the password entry window appears, enter the desired password and press **OK**.

Enter PIN

\*\*\*\*

Enroll

 When the password re-entry window appears, enter the previously input password again and press OK. Confirm PIN

\*\*\*\*

Enroll

**5.** The completion message window appears.

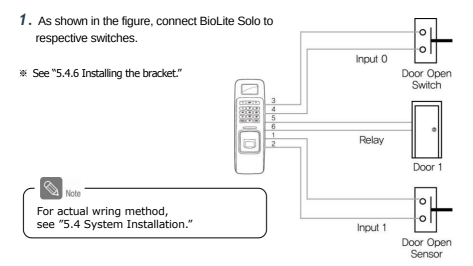
Completed



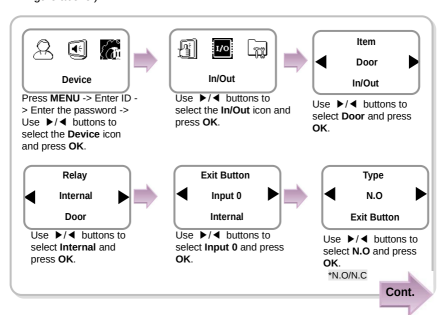
This procedure is necessary to temporarily configure the installationrelated settings. Modify the administrator information after the installation is complete.

#### 1.4.2 Stand-alone configuration

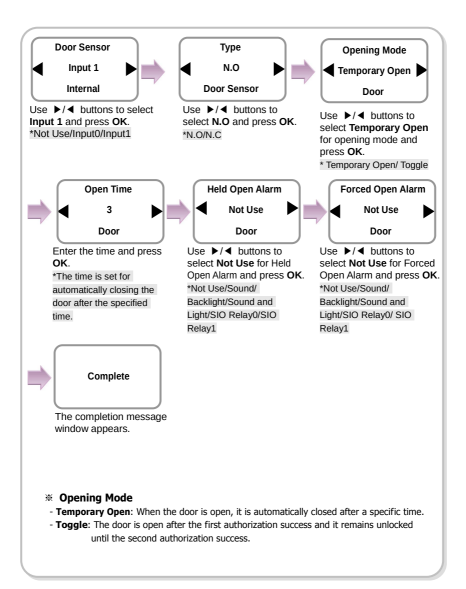
This configuration is the most common installation method.



**2.** Configure the internal relay settings as shown below. (It is explained based on the figure above.)



BioLite Solo



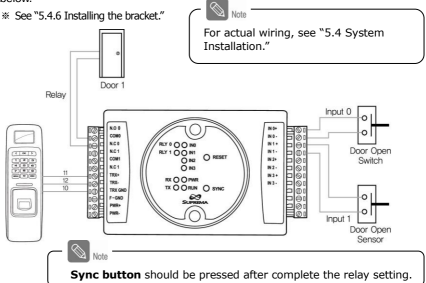


When you exit from the menu before completing the relay setup, the configuration is not stored so please finish configuration until the message "Complete" appears.

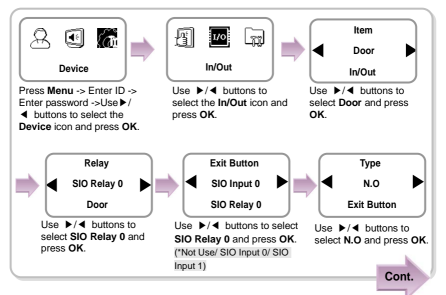
#### 1.4.3 Configuring Secure I/O

This connects BioLite Solo to Secure I/O.

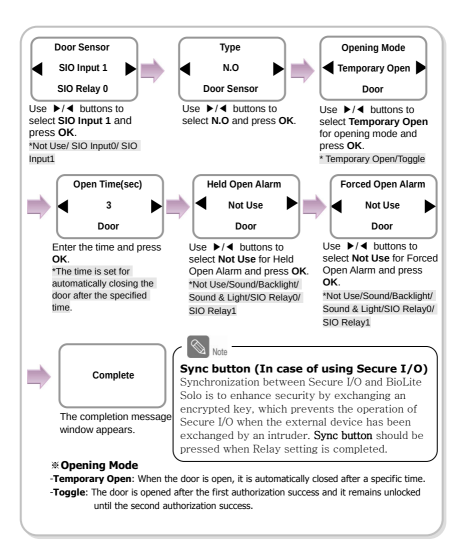
 Connect wires between BioLite Solo, Secure I/O, and respective switches as shown below.



2. Configure the relay settings as shown below. (Based on the figure above)



BioLite Solo



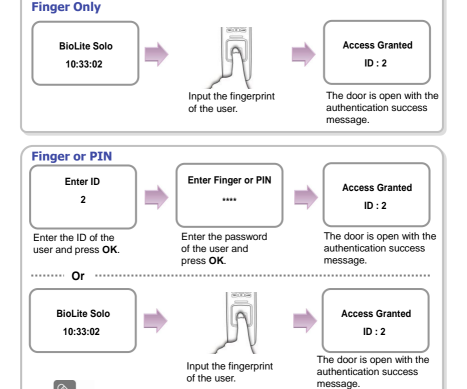


When you exit from the menu before completing the relay setup, the configuration is not stored so please finish configuration until the message "Complete" appears.

#### 1.4.4 Configuring environment settings

- Settings for date and time: Set the values as "3.1 Date, Time."
- Setting for authorization period: Set the value after reading the case of authorization period selection in "4.1 Authorization,"
- Fingerprint authorization related settings: Set the values after reading the case of fingerprint selection in "4.1 Authorization."
- Setting for fingerprint sensor mode: Set the value after reading the case of fingerprint sensor mode selection in "4.1 Authorization."

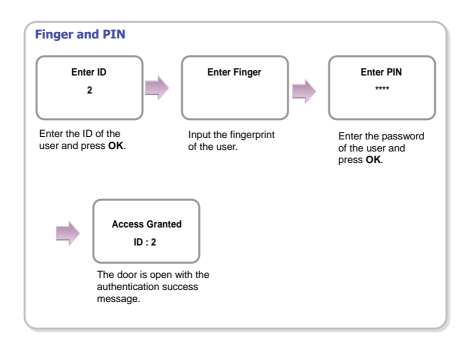
#### 1.5 Authorization methods

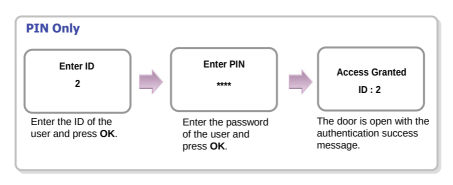


In case of the user registration by Finger or PIN, you can open the

door by entering the fingerprint only.

BioLite Solo





# 2. User Management

This chapter explains how to enroll, modify, and delete user data.

# 2.1 Enrolling a user

You can enroll a new user as shown below:

Use ►/◀ buttons to select the User ( ) icon and press OK.



Use ►/◀ buttons to select Enroll (♣) icon and press OK.



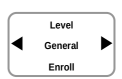
 The ID that can be used appears. Use it or enter another ID and press OK. (1–8 digit number)

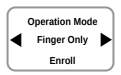




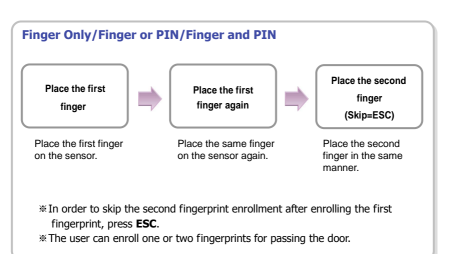
ID is used to edit or delete the user data so please keep it carefully.

- 4. Use ►/◀ buttons to select Level and press OK. (Level: General /Administrator)
   \*The user enrollment and environment configuration are enabled only in Administrator level.
- Use ►/◀ buttons to select Operation Mode. (Finger Only /PIN Only/Finger or PIN/Finger and PIN)
  - \* Refer "1.5 Authorization methods."





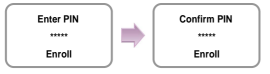
**6.** Enter the finger or PIN depending on the **operation mode**. (Password: 4–8 digit number, Fingerprint: 1<sup>st</sup> finger/1<sup>st</sup> + 2<sup>nd</sup> fingers)





User Mgmt





\*\* For password, it is recommended to enter 4 to 8 digit number not to be easily exposed.

 When the user enrollment is successfully done, the completion message window appears.
 \*User can be enrolled up to maximum 200.

Completed

# 2.2 Editing a user data

You can modify the data of the previously enrolled user.

Use ►/◀ buttons to select the User ( ) icon and press OK.



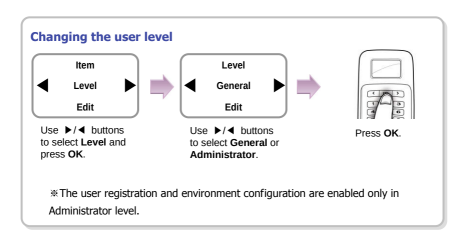
2. Use ▶/◀ buttons to select the Edit (♠) icon and press OK.



**3.** Enter the ID or fingerprint of the desired user and press **OK**.



- **4.** Use ▶/◀ buttons to select the desired item and press **OK**.
  - Select any of Level, Operation Mode, Security Level, Fingerprint, PIN, and Access Timezone.



BioLite Solo





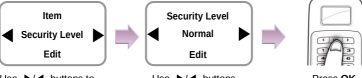
Use ▶/◀ buttons to select **Operation Mode** and press **OK**.

Use ▶/◀ buttons to select a operation mode and press **OK**.

Press **OK**.

\*\*Operation: \*PIN Only/Finger or Pin/Finger and PIN/Finger Only

#### Changing the security level of the user



Use ▶/◀ buttons to select **Security Level** and press **OK**.

Use ▶/◀ buttons to select a security level.

Press **OK**.

- Security Level: \*Per Device/Lower/Low/Normal/High/Higher
- -Per Device: The security in "Device>Authorization>Fingerprint>" on page 25 is applied.
- -The higher the security level, the more sensitive the fingerprint recognition.

But the authorization failure rate can increase.

#### Changing the fingerprint of the user



Use ▶/◀ buttons to select **Fingerprint** and press **OK**.

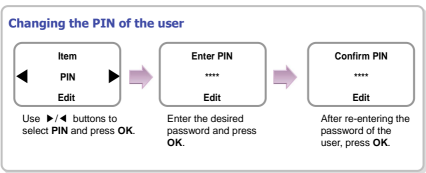
Place the first finger on the sensor.

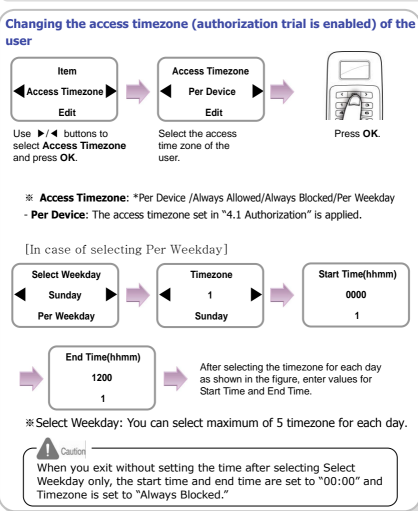
Place the same finger on the sensor again.

Place the second finger (Skip=ESC)

Enroll the second fingerprint in the same manner.

19





# 2.3 Deleting a user data

You can delete unnecessary user data.

Use ►/◀ buttons to select the User ( ) icon and press OK.



2. Use ▶/◀ buttons to select the Delete (♠) icon and press **OK**.



After entering the ID or finger to delete and press OK.



4. When the action is successfully made, the message Deletion appears.

\*\*The deleted user cannot be recovered.

If necessary, enroll it again.





If all the users including the administrator are deleted, you must register the initial administrator again (see 1.4.1).



User Mgmt

# 3. Configuration for Screen and Sound

# 3.1 Date, Time

You need to set the current system date and time. Based on these settings, the values are correctly stored when you save data for "Select Weekday" or log data.

Use ►/◀ buttons to select the Screen, Sound
 icon and press OK.



2. Use ▶/◀ buttons to select the **Date**, **Time** ( icon and press **OK**.



**3.** Enter the current date by following the suggested format and press **OK**.

Date(YYYYMM00)
20080605
Date, Time

**4.** Enter the current time by following the suggested format and press **OK**.

Time(hhmmss) 102055 Date, Time

# Screen & Sound

**BioLite Solo** 

# 3.2 Backlight

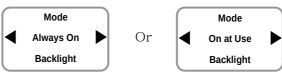
Use ►/◀ buttons to select the Screen, Sound
 icon and press OK.



2. Use ▶/◀ buttons to select **Backlight** () icon and press **OK**.



3. Use ▶/◀ buttons to select a backlight operation status and press **OK**.



# 3.3 Sound

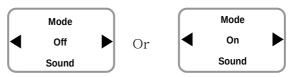
Use ►/◀ buttons to select the Screen, Sound
 icon and press OK.



2. Use ►/◀ buttons to select **Sound** (♣)) icon and press **OK**.



**3.** Use ▶/◀ buttons to select the sound operation status and press **OK**.



# 4. Device Configuration

## 4.1 Authorization

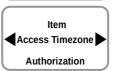
1. Use ▶/◀ buttons to select the **Device** ( icon and press OK.



2. Use ▶/◀ buttons to select the Authorization (學) icon and press **OK**.



3. Use ►/◀ buttons to select any of Access Timezone, Fingerprint, and Sensor Mode and press OK.



#### In case of Access Timezone



Use ▶/◀ buttons to select Access Timezone and press OK.

Select the desired access time zone. \* Always Allowed /Always

Blocked/Per Weekday



Press OK.

#### [In case of Per Weekday]

\*\*See the description of [In case of selecting Per Weekday] on page 20.



The users can use the access time zone specified here. (See the description in Per Device on page 20.) In order to apply the setting directly to each user, select one of Always Allowed, Always Blocked or Per Weekday in user's access Timezone setting. (refer page 20)



When you exit without setting the time after selecting Select Weekday only, the start time and end time are set to "00:00" and Timezone is set to "Always Blocked."

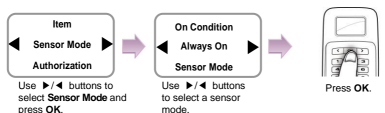
#### In case of Fingerprint Security Level Item Item Security Level **Fingerprint** Normal **Fingerprint Fingerprint** Authorization Use ▶/◀ buttons to Use ▶/◀ buttons to Use ▶/◀ buttons to select select Fingerprint and select Security Level Security Level and press OK. press OK. and press OK. \* Normal /Secure/More Secure Item Image Quality Image Quality Normal Fingerprint Fingerprint Use ▶/◀ buttons to Use ▶/◀ buttons to select Image Quality and select Image Quality and press OK. press OK. \*Normal/High/Low Sensitivity Item Sensitivity 7 Fingerprint **Fingerprint** Use ▶/◀ buttons to Use ▶/◀ buttons to select Sensitivity and select Sensitivity level press OK. and press OK. \*0~7 Item **Check Duplicate** Check Duplicate Not Use **Fingerprint** Fingerprint Use ▶/◀ buttons to Use ▶/◀ buttons Check select Check Duplicate Duplicate and press OK. and press OK. \* Not Use /Use

- Security Level: The higher the security level, the more sensitive the fingerprint recognition. But the authorization failure rate can increase.
- \* Image Quality: It is the image quality level used when entering the fingerprint data.
  In case of Low, the fingerprint can be easily input but the correct authorization is
- Sensitivity: The higher the value, the more sensitive the sensor.

not quaranteed.

\* Check Duplicate: When enrolling a user, it determines whether or not to check the fingerprint data is already enrolled.

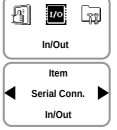




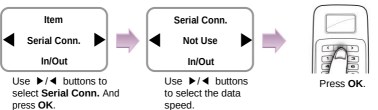
- ※ Sensor Mode: \*Always On/ID Entered/OK Pressed
- Always On: The sensor always waits for a fingerprint input.
- -ID Entered/OK Pressed: It requires entry of ID or OK before a fingerprint input.

# 4.2 In/Out

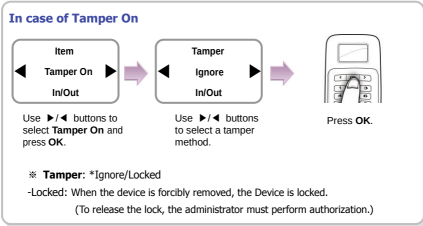
- Use ►/◀ buttons to select the **Device** (() icon and press **OK**.
- Device
- Use ►/◀ buttons to select In/Out (vo) icon and press OK.
- **3.** Use ▶/◀ buttons to select any of Serial Conn., Tamper On, and Door and press **OK**.

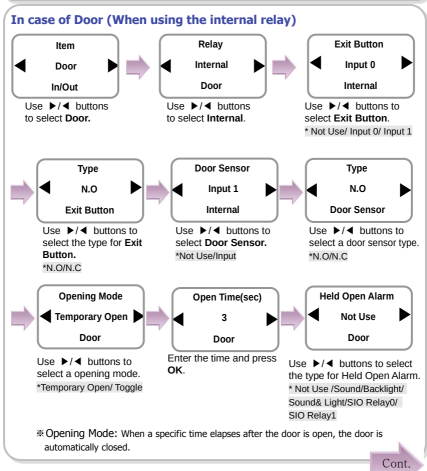


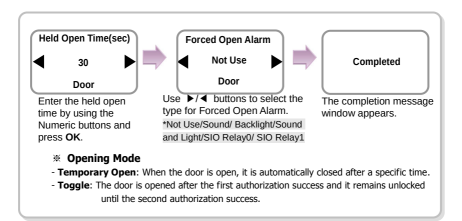




- **Serial Conn. Speed**: Not Use/9600/19200/36400/57600/\*115200
- -It is used only when the log data is retrieved after connecting the PC.



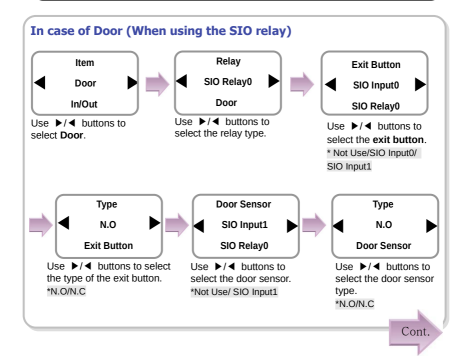


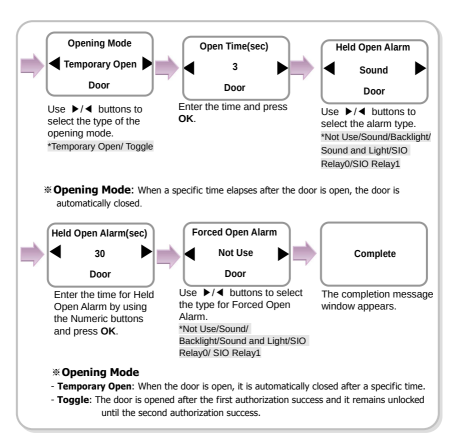




Note

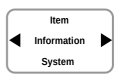
When you exit from the menu before completing the relay setup, the configuration is not stored so please finish configuration until the message "Complete" appears.

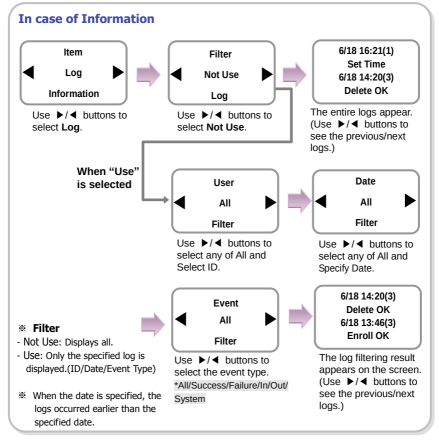


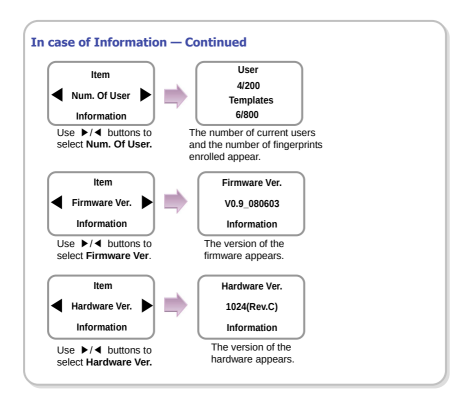


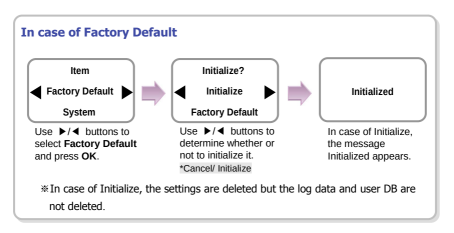
# 4.3 System

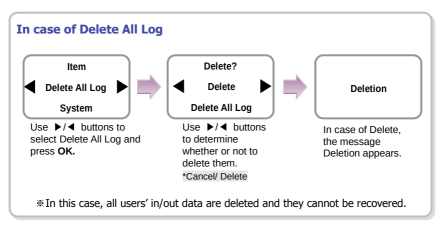
- Use ►/◀ buttons to select the **Device** (∑) icon and press **OK**.
- Device
- 2. Use ▶/◀ buttons to select the System (☐) icon and press OK.
- I/O System
- Use ►/◀ buttons to select any of Information, Factory Default, Delete All Log, Delete User DB, and Language and press OK.

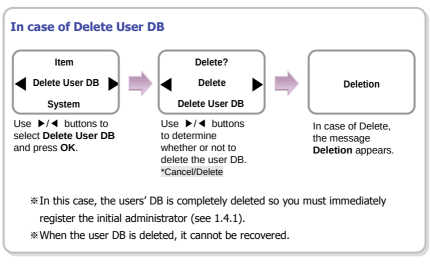


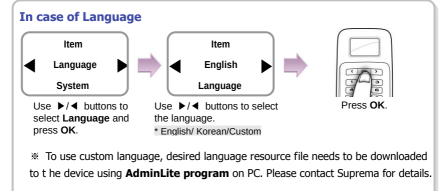


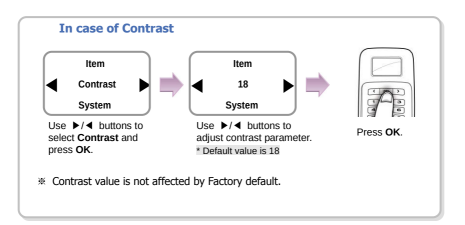












# 5. FAQ

# 5.1 Error messages

Error Message	Solution
!Unknown ID	The user ID that does not exist in the device is entered.
!Not Matched	The entered fingerprint or password is not matched to the enrolled one.
!Duplicate Finger	When enrolling a user fingerprint, the fingerprint that has been input already exists in the device (when checking the duplicated case).
!Failed	The number of users exceeds 200, so you cannot enroll more users.
!Not Administrator	A normal user tries to enter the menu.
!Not Authorized	The fingerprint authentication for the administrator fails when entering the menu.
!Wrong PIN	The entered password for authentication is not matched the enrolled one.
!ID In Use	The user ID to enroll already exists.
!Invalid Value	An invalid value is entered.
!Failed	The user ID to delete does not exist.
!Unknown Finger	The entered fingerprint for entering the menu or editing/deleting a user data does not exist.
!Access Restricted	The authentication trial happens except for the allowed time zone.
!No Log	There is no log data.
!Not Recognizable	The fingerprint data cannot be extracted due to wrong finger input.
!Device Locked	The device is locked because the case has been open.

# 5.2 Troubleshooting

Category	Trouble	Solution		
Power	The power is supplied but the device does not operate.	- When the device is disconnected from the bracket, it may not work when using the tamper switch Check the adapter or power cable.		
	The password is lost.	- Enter the queried password after contacting the administrator in case of a normal user When the administrator password is lost, contact with the installation agency.		
Password	The locked door is not open after entering the password and pressing <b>OK</b> .	Check whether the correct password is input.     Check whether you have changed the password recently.     If you cannot find the password, contact the administrator.		
Fingerprint	The fingerprint has been enrolled but its recognition encounters an error.	- BioLite Solo has the technology of Suprema that won the first award in FVC2004 and FVC2006 because it has world number one quality in recognition For better performance in fingerprint recognition, correct registration is a must Enroll the fingerprint again after seeing "1.3 Methods for fingerprint input" - The recognition rate may vary due to the characteristic of each finger so enroll the fingerprint of another finger.		
	It was good at recognizing fingerprints but suddenly it fails in recognition.	- Check whether the finger or the sensor is covered with sweat, moisture, or dust In case the fingerprint has any damage, the device may consider it as the one of wrong person Wipe the finger or sensor with a dry cloth and retry When the fingerprint is so dry, blow your steam of breath into it and retry.		
Door lock	Even if you close the door, the door is not locked.	- The electric lock failure is most likely to happen. Check it after contacting the installation agency.		
Time	The time is not correct.	BioLite Solo has an embedded battery but it can be discharged by a long time use. Accordingly the time may not be correct. Correct the time after seeing "3.1 Date, Time."		
Administrator connection	The administrator mode cannot be entered because of losing the administrator password or resignation.	- BioLite Solo allows the administrator to give access rights so only the administrator can enter the menu When you have no choice but to enter the administrator menu, you can be granted an administrator password after following the predefined procedure. (Contact with the installation agency.)		

# 5.3 Usage summary

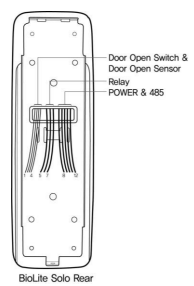
- \* ( button: Used to select the desired function.

Function	Method for setting (Sequentially perform the following items.)		
Initial administrator registration	Enter ID Select <b>PIN Only</b> for authorization method Enter password Enter password again		
Date & time setting  Select Screen, Sound ( ) icon Select Date, Time ( Enter date Enter time			
User registration	Select User (A) icon Select Enroll (A) icon Enter ID  Select General or Administrator in Level Select authorization method Enter fingerprint or password		
User password modification  Select User ((2)) icon Select Edit ((3)) icon Enter ID or fingerprint Select PIN Enter the desired password again			
User fingerprint modification  Select User (△) icon → Select Edit (△) icon → Enter ID of fingerprint → Select Fingerprint → Enter the fingerprint of → Enter it again			
User authorization method modification	Select User (A) icon Select Enroll (A) icon Enter ID or fingerprint Select Operation Mode Select an authorization method		
User deletion	Select <b>User</b> (△) icon → Select <b>Delete</b> (△) icon → Enter ID or fingerprint to delete		
All user deletion  Select Device ((n) icon → Select System (□) icon → Select Delete User DB → Select Delete			
Initialization (Environment settings deletion)	Select Device ((a) icon Select System ((a)) icon Select Factory Default Select Initialize		

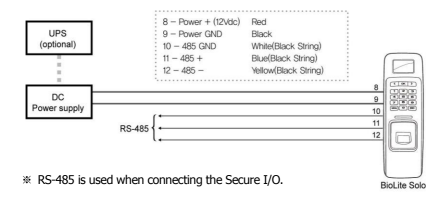
# 5.4 System Installation

# 5.4.1 Cable specifications

Туре	No.	Name	Color		
Door open	1	GND	Black		
switch	2	SWIN 1	Brown		
& Door open	3	GND	Black		
sensor	4	SWIN 0	Purple		
	5	Normal Close	Orange (White String)		
Relay	6	Common	Green (White String)		
	7	Normal Open	Gray (White String)		
	8	Power + (12Vdc)	Red		
	9	Power GND	Black		
Power & 485	10	485 GND	White (Black String)		
	11	485 +	Blue (Black String)		
	12	485 -	Yellow (Black String)		



## 5.4.2 Connecting Power & 485

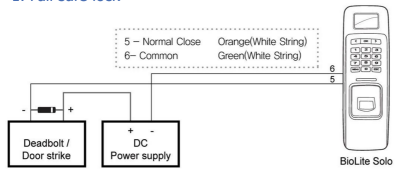




For power supply, use a product of DC 12V ( $\pm$  10%) and minimum 500mA. (To share the power with other devices, use a power supply with higher current ratings.).

## 5.4.3 Connecting the relay

#### 1. Fail safe lock





N.O. (Normally Open): A control signal closes the circuit.

N.C. (Normally Closed): A control signal opens the circuit.

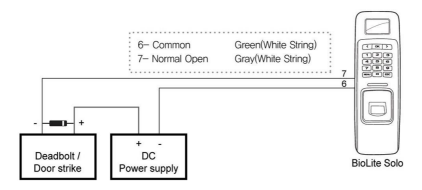
Take care of the direction of the diode.

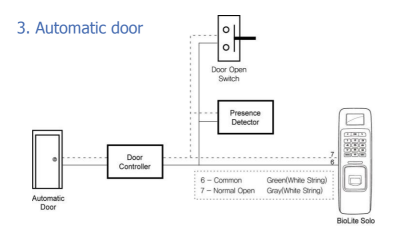
Make sure to install the diode near to the door lock.

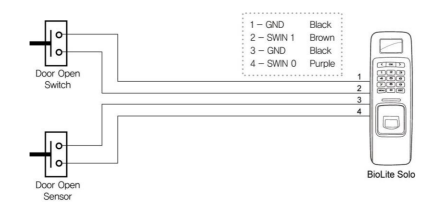
Make sure to use different power supplies for the BioLite Solo and the door lock.

Make sure to install the diode at both ends of the circuit as shown in the figures above (and below) in order to protect the relay contact from the reverse current that occurs when the

#### 2. Fail secure lock







# 5.4.5 Electrical specifications

Туре	Name	Min.	Тур.	Max.	Notes
Power	Voltage (V)	10.8	12	13.2	Use regulated DC power adaptor only
	Current (mA)	-		250	
Switch	VIH (V)	-	TBD	-	
Input	VIL (V)	-	TBD		
	Pull-up resistance (\Omega )	-	4.7k	-	The input ports are pulled up with 4.7k resistors
Relay	Switching capacity (A)	-	-	1 0.3	30V DC 125V AC
	Switching power (resistive)	-	-	30W 37.5VA	DC AC
	Switching voltage (V)	-	-	110 125	DC AC

## 5.4.6 Installing the bracket

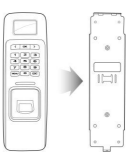
**1.** Fix the bracket to the place where BioLite Solo is to be installed using the fixing screws.





If the installation place is on concrete, drill holes, insert knife blocks into the holes, and fix them by using fixing screws.

2. Install BioLite Solo on the bracket.



Fix BioLite Solo and the wall mount bracket by rotating the star-shape screw by the hexagonal wrench.



# 5.5 Specifications

Item	Specification
CPU	400MHz DSP
Memory	4MB Flash and 8MB RAM
Fingerprint sensor	500dpi optical sensor
User capacity	200 users (2 fingerprints per user)
Matching speed	Less than 1 second
Operation mode	Fingerprint, Password, Fingerprint + Password
LCD	128 x 64 Graphic LCD (Monochrome)
Keypad	3x4 keypad, 3 navigation keys
User interface	Multi-color LED and Multi-tone buzzer
TTL I/O	2 inputs for exit switch and door sensor
Internal relay	Deadbolt, EM lock, door strike, automatic door
IP rate	IP65 class
Log capacity	5,000 events
Timer	RTC Charge-type Backup Battery Embedded
Rated Voltage	DC 12V (Min. 500mA and above)
Size	60 x 185 x 40 mm (Width x Height x Depth)



## Suprema Inc.

16F Parkview Office Tower, Jeongja-dong, Bundang-gu Seongnam, Gyeonggi, Korea 463-863

TEL: 82-31-783-4502 FAX: 82-31-783-4503

Online Customer Support: support@supremainc.com

Company website: www.supremainc.com