USER MANUAL

Safety Cautions

- · The manual should be read thoroughly before operating the product.
- · For security the password should be changed on a regular basis
- When the batteries are inserted in reverse positions it may result in liquid leakage
- or rupture.
- · When the batteries are flat all the batteries should be replaced.
- · Please replace with new batteries do not use used ones to replace
- Do not install disassemble or repair without the assistance of a product repair technician. • Use soft and dry cloth to clean the product.
- \cdot Do not press or insert the buttons with awls or pins.
- \cdot Do not use the product for any purpose other than a digital door lock.
- \cdot Do not to let water get into the product.
- · This product is a household use, and cannot guarantee normal functioning in any other environment settings.
- · Do not subject the product to any severe impact.

Product Specification

Installation condition	Door thickness	40-70mm		
Opening method	Password RFID Card Fingerprint	4~12 digits up to 4 passwords may be registered. Up to 100 RFID cards may be registered. Up to 100 fingerprints may be registered.		
Rated voltage	DC 6V	LR6 1.5V AA alkaline battery		
Emergency power supply	DC 9V	9V Battery (6LF22) (sold separately)		
Sensing high temperature	Temperature sensor	72°C±5°C (Laboratory environment) 62°C±5°C (General environment)		
Material	Outdoor body Indoor body	Al, Zn, PC Zn, PC		

The contents of this user guide are subject to change without prior notice in order to enhance performance of the product.

Fingerprint Password **RFID** Card Emergency Key

BLE (Optional) REMOTE CONTROL (Optional)

The default password is 1234.

Please change to new password. Ensure not to use consecutive or repetitive numbers for your safety.

PTMP63600NTA REV.01

How to Register / Change the Password

Ensure the door is open when registering/changing the password.

1. Open the battery cover and 2. Check whether the lamp on press [Registration] button. the number pad is lit.





3. Enter new password between 4~12 digits.



4. Press [*] to complete the password registration/change.



× 0 #

Adding new passwords (up to 4 passwords can be registered). Before the lamp on the number pad goes out, enter the new password and repeat

the steps 3 and 4 as above. If the password is not entered within 10s after the [Registration] button is pressed,

the registration process will be canceled When new passwords are registered, existing passwords will be automatically deleted

Caution

For emergency cases, please make sure leave more than one emergency key outside.

How to Register Fingerprints

Ensure the door is open when registering the fingerprint.

1. Open the battery cover and press [Registration] button.



2. Place your finger on the fingerprint reader and scan again according to the number pad instructions (Total 3 times).



Before the number pad light turns off, repeat the 2nd step to continue registering fingerprints.

3. Press [*] button and when a beep sounds the registration is complete.



Up to 100 fingerprints can be registered.

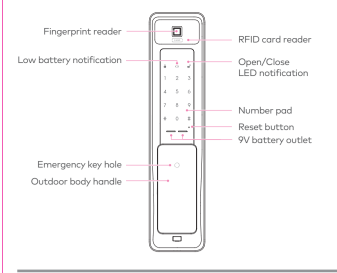
1. Open the battery cover and

press [Registration] button.

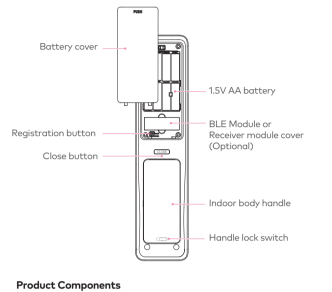
press [#] button for 5 seconds.

During registration process, existing fingerprints will not be deleted. When replacing the fingerprints, please delete all fingerprints first Registration will be cancelled if there is no input for 10 sec Injured fingerprints and children's fingerprint might be difficult to register. Please keep the fingerprint reader clean at all times.

Names of Individual Parts (Outdoor Body)



Names of Individual Parts (Indoor Body)



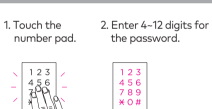
* The product components may change depending on the installation environment

User manual Installation manual Drilling guide 'AA' Batteries (LR6)	Emergency key Screws Striker	Mortise shaft Mortise shaft fixing pin Dust box
--	------------------------------------	---

Sold separately

BLE Module Smart bridge Remote control / Receiver module Video door phone module

Opening the Door From Outside (With Password)



- \cdot You can enter random number before or after pressing the password. · Press [#] button before inputting the password to enter silently.
- f you are worried about exposing your password, please use random number function. (Up to 20 digits can be pressed)
- When wrong password is entered for 5 consecutive times, the lock will not work and sound an alarm for 1 minute.

Opening the Door From Outside (With RFID Card)

Automatic Detection Mode Manual Detection Mode

Tag the registered RFID card against the reader.

Touch the number pad and when the lamp on the Number pad lights up tag the RFID card reader with a registered RFID Card.









sound.

123

456 789

× 0 #

3. Press [*****] button and it

will unlock with a beep

How to Register RFID Cards

Ensure the door is open when registering RFID cards

1. Open the battery cover and press [Registration] button.

2. Check whether the lamp on the number pad is lit.



123

456

789 × 0 #

3. Tag the RFID card onto the reader. (Check for a beep sound every time a new RFID card is registered).

4. Press [*] button and when a beep sounds the registration is complete.

CARD

Repeat step 3 before the number pad turns off to add additional RFID cards. (Up to 100 RFID cards can be registered)

- If the RFID card is not tagged within 10s after [Registration] button is pressed, the registration process will be canceled.
- When new RFID cards are registered, existing passwords will be automatically deleted.

Only use the RFID cards provided by Solity

Solity will not be held for any responsibility, if there are any problem that might occur by using other RFID cards.

How to Delete RFID Card/Fingerprint

Press [#] button before scanning the RFID card to enter silently. · Default setting is Automatic Detection Mode.

Opening the door from outside (Emergency key)

Use the emergency key behind the outdoor body handle and turn right/left to unlock the door.



Opening the Door from Inside

Open the door by pulling/pushing the inside handle depending on the opening method.



If the door is not opened after unlocking the door, it will automatically re-lock within 7 seconds

456 789 **米** 0 **#** 5 seconds.

123

Opening the Door From Outside (With Fingerprint)

3. When the Number pad on the body outside of the door is lit,

Scan the registered fingerprint against the reader.



2. Press [8] : Delete RFID cards

123

456

7<mark>8</mark>9

X O #

REID Card

Press [9] : Delete fingerprint

123

456

789

×0#

Fingerprint

Locking the Door from Outside		Volume Control	Safety Handle Function
Automatic Lock Mode When the door is closed, it will be automatically locked within 2 seconds.	Manual Lock Mode Touch the number pad and press [#] button. Then the door will be locked.	Volume can be adjusted when the door is locked. To Increase Touch the number pad ⇒ Password ⇒ ⋕ ⇒ 3 To Decrease Touch the number pad ⇒ Password ⇒ ⋕ ⇒ 6	This function will prevent accidently opening the door from the inside.
· Default setting is Automatic Lock Mode.		· Volume can be adjusted to 7 levels including mute.	
Locking the Door from Inside		RFID Card Detection	Module/Remote Control Setting (Optional)
Automatic Lock Mode When the door is closed, it will automatically lock within 2 seconds.	Manual Lock Mode Press [Close] button on the indoor body in order to lock the door.	This function will allow to scan the RFID Card Automatic or Manually. Automatic Detection Mode Touch the number pad ➡ Password ➡ ♯ ➡ ♯ ➡ 1 Manual Detection Mode	How to Register 1. Open the battery cover and press [Registration] button. 2. Press [Registration] button on the video door phone module.
Forced Lock Function (Inside Double Lock)		Touch the number pad ➡ Password ➡ ♯ ➡ ♯ ➡ 3	Press [Open] button on the remote control. (up to 5 portable remote controls can be registered)
This function prevents opening from the outside with any kind of authentication methods. How to activate While the door is locked, press [Close] button for 3 seconds until you hear a beep. 3 seconds.		 Default setting is Automatic Detection Mode. In automatic detection mode, simply tag the RFID card against the reader to unlock. In manual detection mode, touch the number pad and the scan the RFID card against the reader. 	3. Press [*] button on the number pad to complete.
			How to Delete
How to deactivate the function Pull/Push the handle and open the door from the inside and this function will be deactivated.		Automatic/Manual Lock Mode	1. Open the battery cover and press [Registration] button.
		This function will allow to automatically/manually lock the door.	2. Press [0] on the number pad.
Lock status check function This function is to check whether the door is locked from the inside of the house.		Automatic Lock Mode Touch the number pad ➡ Password ➡ # ➡ # ➡ 4	3. Press [#] button for more than 5 seconds and all the registered information on the remote control
How to activate the function Touch the number pad \Rightarrow Password \Rightarrow # \Rightarrow 2		Manual Lock Mode Touch the number pad ➡ Password ➡ ♯ ➡ ♯ ➡ 7	will be deleted with a beep sound. 5 seconds.
How to deactivate the function Touch the number pad Password # 0 · Alarm will go off when the door is not locked. · Default setting is Lock status check deactivated.		 Default setting is Automatic Lock Mode. In automatic lock mode, the door will automatically lock within 2 seconds after it is closed. In manual lock mode, the door will not lock even if it is closed. You need to either press the [Close] button or touch the number pad and press the [#] button to lock. 	 To add video door phone module and/or remote controller for registration, repeat #2 before the number pad light goes out (up to 5 can be entered). To use video door phone module, purchase a separate module to install. When new video door phone module or remote control is registered, existing devices will be automatically deleted. When there is no input for 10 seconds during the process, the registration will be canceled. In order to use the video door phone module, you also need the receiver module.
How to Connect BLE module (Optional)		Deadbolt Alarm	High Temperature Alarm
1. Remove the battery cover and detach2. Connect the B module into th socket.		While the deadbolt unlocks/locks the door, if it doesn't fully extend or withdraw, an alarm will sound (3 beeps).	When the lock senses a high temperature (62°C \pm 5 °C) with a risk of fire, an alarm will sound in high volume to acknowledge the danger and the door will be automatically unlocked for safe exit
		 If the alarm doesn't stop or the product does not function properly, re-adjust the position of the lock so there is no interference of the deadbolt. Please contact your nearest Customer Service if it repeats often. 	 If the indoor body is exposed to direct sunlight, it may cause the high temperature alarm to go off. Even under Forced Lock Mode, the door will automatically unlock.
BLE module		Low Battery Alarm	Prank Alarm and 1-minute Lock Down
 BLE module has to be separately purchased. Please refer to the registration guide provided from the APP. 		While the lock operates normally but sounds an alarm with the low battery LED notification, the batteries needs to be replaced. Ensure to replace all 8 batteries at once.	When unregistered password, RFID card or fingerprints are entered wrong for 5 consecutive times, the lock will not function for 1 minute with an alarm.
How to Reset BLE module 1. Remove the battery cover and press 2. Press [7]. 3. Press [#] for 5 seconds and the BLE module will		 When the batteries are flat all of them need to be replaced. Do not mix batteries with different manufacturers or brand. 	·Try again after the 1 minute lock down has been disabled.
[Registration] button.	be initialized with a beep.	How to use Emergency Battery	Trouble Shooting
1 2 3 4 5 6	1 2 3 4 5 6	When the batteries are completely flat and the lock doesn't function,	Trouble Solution



How to Connect with the Smart Bridge (Optional)

with the adapter and plug it into the power outlet.

1. Assemble Smart Bridge 2. Run [Smart Solity] 3. Press Connect Smart and select Function Bridge and follow the instructions accordingly.



settings.

Plug in Smart Bridge close to the door lock. BLE module and Smart Bridge are sold separately.
 Please refer to the Smart Solity APP on how to reset.

When the batteries are completely flat and the lock doesn't function, prepare a 9V battery for emergency entry.

- 1. Contact 9V battery against the 9V battery outlet.
- 2. Touch the number pad and then enter the password. (Touch the number pad only when the number pad is not lit.)
- 3. Press [*] button and with a beep sound the product will be unlocked.

Break-in Alarm

While the door is locked and if the product senses any sign of abnormal attempts to open it with force, the alarm will go off with the sound reaching 80dB.

How to deactivate the break-in alar

Remove the batteries, enter password, tag RFID card or scan your fingerprint.

Trouble Solution

Product does not Please check the direction the batteries are inserted and check polarity marking. Please replace all of the batteries (alkaline). turn on. Please check the battery status and/or the whether the battery is flat. Touch the [Registration] button with a short beep sound. Password is not Refer to How to Register and/or Change password in the changed. user manual. Check whether the password is entered correctly. If the key pad lights are out while entering the password, Door does not open even after entering the password with the the buttons cannot be touched touch the number pad. [*****] button touched. once again to light and then enter the password once again. Registered information Use 9V emergency battery (square battery) for one more can be verified with the attempt. password/RFID cards Locking device may be one of the major causes contact the but the door does not service center for assistance. open. When being used, the The alarming sound signals battery replacement. product keeps making When there is the beeping sound, replace all the batteries beeping sounds. (alkaline) with new ones. Door does not lock Please reset to auto mode. When the batteries are flat, the product will only make sounds automatically. but does not function. Please replace all 4 batteries (alkaline).

