USER MANUAL



Facial Recognition Fingerprint Password **RFID** Card **Emergency Key**

REMOTE CONTROL (Optional) Wi-Fi (Optional)

The default Administrator password is 123456.

Please change to new Administrator password. For your safety, do not use consecutive

PTMP76810NTA REV.02

Safety Cautions

- The manual should be read thoroughly before operating the product.
- For security purposes, 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, not used ones.
- Do not install, disassemble or repair without the assistance of a product repair technician.
- Use a soft and dry cloth to clean the product.
- Do not press or insert the buttons with awls or pins. Do not use the product for any purpose other than a digital door lock.
- Do not let water get into the product. This product is for household use, and its normal functioning cannot be guaranteed in any other environment or setting.
- Do not subject the product to any severe impact.

Product Specification

Door thickness	40-70mm
Password RFID Card Fingerprint Facial Recognition	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. Up to 100 face IDs. (GP-6000BAK Only)
DC 6V	LR6 1.5V AA alkaline battery
DC 9V	9V Battery (6LF22) (sold separately)
Temperature sensor	72°C±5°C (Laboratory environment) 62°C±5°C (General environment)
Outdoor body Indoor body	Al, Zn, PC Zn, PC
	Password RFID Card Fingerprint Facial Recognition DC 6V DC 9V Temperature sensor

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

Deadbolt Alarm

While the deadbolt unlocks/locks the door, if it doesn't fully extend or withdraw, an alarm will sound (3 beeps).

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 our customer service if this problem repeats often.

Low Battery Alarm

If the lock operates normally, but sounds an alarm with the low battery LED notification, the batteries need to be replaced. Make sure you replace all 8 batteries at once

- When the batteries are flat, replace all batteries.
- Do not mix batteries with different manufacturers or brands.

High Temperature Alarm

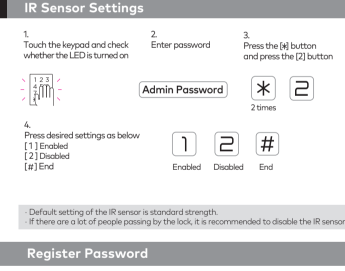
When the lock senses a high temperature (62 C \pm 5 C) with a risk of fire, an alarm will sound in high volume to acknowledge the danger and the door will be automatically unlocked for safe exit.

If the 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. Prank Alarm and 1-minute Lock Down

When an unregistered password, RFID card or fingerprint is entered incorrectly 5 consecutive times, the lock will not function for 1 minute and an alarm will sound

·Try again after the 1 minute lockdown has been disabled



Change Administrator Password * Default password: 123456

0

Enter the **Registration Mode** Press the [0] b (R) (Admin Password) (#

utton	3. Enter a 6 to 12 digit administrator password, and press the [#] button
	b c

Enter a 4 to 12 diait user

password, and press the [#] button

#

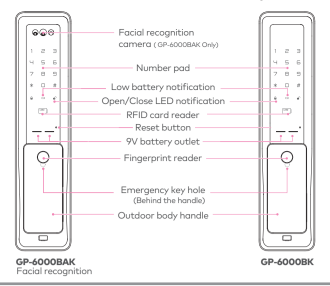
User Password

(4-12 digits)

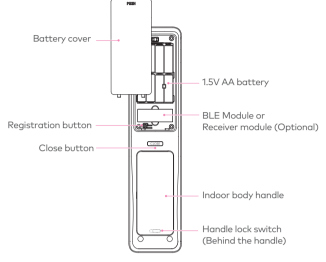
Admin Password	#
(6-12 digits)	H

The Administrator passv identical to an existing user/one-time

Names of Individual Parts (Outdoor Body)



Names of Individual Parts (Indoor Body)



Product Components

* The product components may change depending on the installation environment

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

Sold separately

Video door phone module Remote control / Receiver module Wi-Fi Module

Register a One-time Password

Enter the **Registration Mode** One-time Passw 4 (6 digit)

	4.
ord	#

The One-time password cannot be identical to an existing administrator/user password. The One-time password will become invalid after using it to open the door.

lot inputting	anything for 1	0 seconds will	l cancel the	registration	
Vhan antaria	as any analysis in tasks	anten e conten	a a a a a him	a manager and	

- When e ering an administrator, a user or a one-time password, pressing the [*] button will reset the entry
- Pressing the [#] button without any entry or pressing the [Register] button during authorisation will cancel the authorisation.

Register a Administrator RFID Card

Make sure to register an RFID card while the door is open.

Register an Administrator RFID Card





Repeating step 3 before the keypad lamp turns off will register another administrator RFID card. (Up to 10 RFID cards can be registered) The Administrator RFID card cannot be identical to a user RFID card.

Register an Administrator RFID Card with an address

1	2	3	4	5
		<u>.</u>	- 1 .	
Enter the Registration Mode	$\left[\bigcirc \right]$	Address	H	CARD

the lock or furthe Press the [*] button and look into the camera

Enter the Registration Mode

authorisation will be cancelled.

Not inputting anything for 10 seconds will cancel the authorisation.

The recoanisable distance is between

Pressing the [#] button without any entry or pressing the [Register] button during authorisation wil cancel the authorisation. Authorise with an Adminstrator Password Authorise with an Adminstrator RFID Card

 Press the [Register] button
 Put an administrator RFID card on the 1. Press the [Register] button Input an administrator password
 Press the [#] button reader

 $[\mathbf{R}]$ [Admin Password] [#] (**R**) * Default password : 123456

An error will occur if you enter a password with less than 6 digits or more than 12 digits and the

When entering an administrator password, pressing the [*] button will reset the entry

For all settings such as changing the password or registration of the card/fingerprint and deletion of any authorisation, you must enter "Master Mode" first and follow the next step. The initial master mode is set to "R Button Input - Initial Password (123456) - #".

Please change the administrator password and register the administrator card to set the master mode before using it.

How to Register 3 Ensure the door is open when reg

complete.

D Fac	ial Recognition	GP-6000BAK Only
gistering	/changing the password.	
	1.	2
	Enter the Registration Mode	Press the [6] butto
	(,	on the keypad.
	(R) (Admin Password) (#)	

directly and wait until registration is

or repetitive numbers.

45-100cm and the recognisab height is between 120-190cm. isable The height could differ depending on the installation height of the lock.



45cm from



· To register further, press the [6] button before the keypad LED turns off. · Press the [#] button to end registration.

When face ID is registered, the saved address will be notified on the keypad (1 ~ 100).

100 face IDs can be registered.

Existing face IDs won't be deleted when additional face IDs are registered. Do not wear a mask, hat, sunglasses or eye patch during registration Make sure to look into the camera and not blink or change expression Identical twins or people with very similar appearance could be recognized and cause the door to unlock

Open with Facial Recognition

Failed

· GP-6000BAK Only

6

 $\cdot\,$ Make sure to register a password while the door is open.

Register a User Password

Enter the Registration Mode Press the [1] button

(R) (Admin Password) (#)	1
(R) (CARD)	1

Repeating step 3 before the keypad lamp turns off will register another user password. (Up to four passwords can be registered.) **The User Password cannot be identical to an existing administrator/one-time password.**

1

Register a User Password with an Address



Repeating steps 2 and 3 before the keypad lamp turns off will register another user password. (Up to four passwords can be registered)

The User Passoword cannot be identical to an existing administrator/one-time password.





Repeating steps 2 and 3 before the keypad lamp turns off will register another user RFID card. (Up to 100 RFID cards may be registered)

The User RFID card cannot be identical to an administrator RFID card.

Not inputting anything for 10 seconds will cancel the registration. Pressing the [H] button without any entry or pressing the [Register] button during authorisation will cancel the authorisation .

Complete

IR Sensor Enabled 1. When someone approaches near to the lock within 80cm, the IR sensor



IR Sensor Disabled Touch the keypad to enter facial recognition standby mode. After entering standby mode, scan face ID to unlock.

detects this and will go into facial recognition standby mode. 2. Under facial recognition standby mode, when the face is betwee



Facial recognition and IR sensor will operate while the door is locked. IR sensor will work again 1-3 seconds after the green lock icon is turned off. Under facial recognition standby mode, IR sensor will be turned back off if there are no attempts of facial recognition for 5 seconds. When part of the face is blocked with a mask, hat, sunglasses or eye patch, recognition will fail.

45-100cm, the lock will unlock when a registered face ID is scanned.

4.





Repeating steps 2 and 3 before the keypad lamp turns off will register another administrator RFID card. (Up to 10 RFID cards can be registered) The Administrator RFID card cannot be identical to a user RFID card.

Register a User RFID Card

Enter the Registration Mode



Repeating steps 2 and 3 before the keypad lamp turns off will register another administrator RFID card. (Up to 100 RFID cards may be registered)

The User RFID card cannot be identical to an administrator RFID card.

Register a User RFID Card with an Address

Fingerprint Registration	Delete a One-time Password	Delete Fingerprints and Address
1. 2. 3. 4. Enter the Registration Mode 3. 4.	1. Enter the Deletion Mode 2. 3.	1.2.3.4.Enter the Deletion Mode3Address (1-100)*
 If you repeat the first 2 steps before the 3rd, an additional user fingerprint will be registered. 	Delete a RFID Card	Virtual Number Function
 You repeat the inst 2 steps before the srd, an additional user ringerprint will be registered. (Up to 100 can be registered) You cannot register the same fingerprint twice. 	Delete an administrator RFID card with an address	1. 2. 3. 4. 5.
 Registration will be cancelled if there is no input for 10 seconds. If you do not press the [*] button or the [Register] button during the registration process, registration will be cancelled. 	1. 2. 3. 4. Enter the Deletion Mode O Address (1-10) X	 Admin Password (6-12 digits) By default, virtual number function is activated.
Register Fingerprint with an Address	Delete an Administrator RFID Card	
1. 2. 3. 4. 5. 6.	1. 2. 3.	Double Authorisation Mode
Enter the Registration Mode Image: Structure Image: Structure <td>Enter the Deletion Mode</td> <td>1. 2. 3. 4. 5. $\begin{bmatrix} 1 & 2 & 3 \\ 2 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$</td>	Enter the Deletion Mode	1. 2. 3. 4. 5. $\begin{bmatrix} 1 & 2 & 3 \\ 2 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$
Enter the Deletion Mode	Delete all Administrator RFID Cards	• Double Authorisation is not enabled by default.
Enter the Deletion Mode	1. 2. 3.	
Authorise with an Administrator Password Authorise with an Administrator RFID Card 1. Press the [Register] button for 3 seconds 1. Press the [Register] button for 3 seconds 2. Input an administrator password 1. Press the [Register] button for 3 seconds 3. Press the [#] button Press the [#] button	Enter the Deletion Mode	Open the Door From Outside with a Password In General Authorisation Mode 1. 2. 3.
(R) (Admin Password) (#) (CARD)	Delete a User RFID Card with an Address	$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 0 & 0 \end{bmatrix}$ Password $\#$
(for 3 seconds)	1. 2. 3. 4.	administrator password
 Not inputting anything for 10 seconds will cancel the authorisation. 	Enter the Deletion Mode 2 Address (1-100)	 user password one-time password
 An error will occur if you enter a password with less than 6 digits or more than 12 digits and the authorisation will be cancelled. 		
 When entering an administrator password, pressing the [*]button will reset the entry. Pressing the [#]button without any entry or pressing the [Register] button during 		 If you enter the [*] button before step 2, the door will be opened silently. A series of virtual numbers can be entered before or after step 2 while the virtual
authorisation will cancel the authorisation.	Delete a User RFID Card	number function is activated for opening the door.
How to Delete Facial Recognition • GP-6000BAK Only	1. <u>2.</u> <u>3.</u>	In Double Authorisation Mode
	Enter the Deletion Mode	1. 2. 3. 4. Password or CARD #
Delete Individually 1. 2. 3. 4.		$-\begin{array}{c}123\\7\\4\end{array}$
Enter the Deletion Mode 6 Face ID address *	Delete all User RFID Cards	· user password
Delete all Face IDs	1. 2. 3.	• one-time password
1. 2. 3.	Enter the Deletion Mode (2) #	 One-time password does not work under double authorisation mode. When the RFID card is not registered, double authorisation mode does not work. (Normal authorisation will be applied even if double authorisation is enabled.)
Enter the Deletion Mode 6 #	3 seconds	 Not inputting anything for 10 seconds will cancel the authorisation. Virtual number function can be used in order not to expose your passwords.
3 seconds	Delete all Fingerprints	(However, the length of the password plus the virtual number cannot exceed 21 digits, or it will result in an error.)
Delete a Password		5 attempts are allowed before the authorisation gets suspended for one minute. After that, you may try again.
1. 2. 3. 4.	1. 2. 3. Enter the Deletion Mode 3 #	 The Guest password will become invalid ofter using it to open the door. When the virtual number function is set and the virtual number (random number) is entered before or after the password, the door will open.
Enter the Deletion Mode	3 seconds	is entered before of diter the password, the door will open.
		Opening the Door From Outside (With Fingerprint)
Delete all User Passwords	Individual Deletion of Fingerprints	Scan the registered fingerprint
1. 2. 3. Enter the Deletion Mode	1. 2. 3. 4. Enter the Deletion Mode T Address V	against the reader.
	Enter the Deletion Mode	
Opening the Door From Outside (With RFID Card)	Safety Handle Function	How to Connect Wi-Fi Module
Automatic Detection Mode Manual Detection Mode	This function will prevent accidentally opening the door from the inside.	
Tag the registered RFID card Touch the number pad and when		1. 2. 3. Enter the Registration Mode T Enter into the module registration mode
against the reader. the light on the number pad lights up, tag the RFID card reader	Enabled	I and complete the registration from APP.
with a registered RFID card.		
	(Green) (Red)	Delete Entire Wi-Fi Module
 Press the [#] button before scanning the RFID card to enter silently. Default setting is automatic detection mode. 	Automatic/Manual Detection with RFID Card	1. 2. 3. Enter the Deletion Mode
	1. 2. 3. 4. 5. 5.	
Opening the Door From Outside (Emergency Key)	$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 2 & 1 \\ 1 & - \end{bmatrix} \begin{pmatrix} \text{Admin Password} \\ (6-12 \text{ digits}) \end{pmatrix} \end{pmatrix} \times \begin{bmatrix} \text{*} \\ \text{*} \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix} \text{ or } \begin{bmatrix} 3 \\ 3 \end{bmatrix}$	
Use the emergency key behind the outdoor body handle and	Automatic Manual	Interlock/Remote Control
turn right/left to unlock the door.	Auto detection mode is set by default.	The interlock/remote is sold separately
	 In the manual detection mode, touching the keypad with a hand and putting the RFID card on the reader will open the door. 	Register an Interlock/Remote Control
Opening the Door From Inside		1. 2. 3.
Open the door by pulling/pushing PULL PULH PUSH the inside handle depending on Setting ULL Setting	Automatic/Manual Lock Mode	Enter the Registration Mode Press the [OPEN] button
the opening method.	1. 2. 3. 4. 5. 5.	
	$\begin{bmatrix} 1 & 2 & 3 \\ - & 4 & 1 \\ - & 1 & 1 \\ - $	Interlock Remote device control
 If the door is not opened after unlocking the door, it will automatically re-lock within 7 seconds. 		. Repeating steps 2 before step 3 will register another interlock / remote control.
	Manual Lock Mode (with [#] button)	(Up to 5 devices may be registered.)

Locking the Door From Outside

Automatic Lock Mode

When the door is closed, it will automatically lock within 2 seconds.

· Default setting is Automatic Lock Mode.



Manual Lock Mode

Touch the number pad and



Auto lock mode is set by default.
 In the initial setting of the manual lock mode, the [#] button is not enabled.
 In auto lock mode, the door will automatically lock in 2 seconds after it is closed.
 The door will not be automatically locked in manual lock mode.

Locking the Door From Inside

Automatic Lock Mode

When the door is closed, it will automatically lock within 2 seconds.

Manual Lock Mode

Press the [Close] button on the indoor body in order to lock the door. CLOSE

How to use Emergency Battery

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

- 1. Place the 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 the [*****] button and with a beep sound, the door lock will be unlocked.



Volume Control



 \cdot The volume can be adjusted to 7 levels.

Door Unlock Alarm



Door unlock alarm is not enabled by default.

In the door unlock alarm mode, the alarm will go off if the door is not locked, and the display will blink for one minute.

Delete an Interlock / Remote Control

2. Enter the **Deletion Mode**

1.



. Registering a new device will automatically delete the one registered before.

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