♦NEXT

DIGITAL DOOR LOCK **USER MANUAL**

NX-T1100K 🔤 😳 🕼 🖺



▲ WARNING : BE WELL-INFORMED OF HOW TO OPERATE MANUAL OPEN/CLOSE SWITCH IN CASE **OF EMERGENCY**

NX-T1100K model is without the mechanical keys. May need to break the door lock in case of failure.

- The information of this user manual may vary without any notices to improve the performance of this product.
 - 1. Voltage : DC 6V 2. Be sure to correctly match the ends (+/-) when inserting the batteries. Wrong insertion direction or ends of
- batteries may cause batteries to burst or liquid leakage. 3. Replace all batteries at the same time and do not mix used batteries with new batteries

4. Built-in fire sensor activation temperature : 60°C(±10°C)

How to use



>NEXT

DISTRIBUTOR	NEXT	
MANUFACTURER	WIZYOU CO., LTD.	
MODEL	NX-T1100K	
ADDRESS	4304/19 Rama IV Road, Prakhanong, Klongtoey, Bangkok,	
	10110 Thailand	
COUNTRY OF ORIGIN	REPUBLIC OF KOREA	
SERVICE CENTER	PLACE OF PURCHASE	

Safety Cautions



This section contains important information to ensure the user's safety and prevent potential damage to property. Please read this section carefully and use the product accordingly

- Do not disassemble the product, as this may cause malfunction and damage the product
- Do not expose the product to flammable materials such as gas lighters. It may cause product malfunction
- Do not operate the product with wet hands and keep liquids away from the product, as it can disturb an electronic circuit
- Do not use the excessive force or remodel the product
- Avoid exposure to direct sunlight or high temperature
- Do not install the product in direct exposure to rain or snow
- Do not use water, benzene or alcohol when cleaning the product, as these fluids can cause product malfunction
- Use AA alkaline batteries. Rechargeable batteries may cause product malfunction.

Note

- Make sure to open the front door and carry an emergency key or card with you when registering passwords for the first time or changing them. • The factory default password is "1234". Be sure to change your password after
 - installing the product • Existing passwords will be deleted if the registration mode is changed to general
 - or individual mode. New passwords need to be registered. • We are not responsible for any damages caused by password theft
 - For your safety, we recommend you to use RF-card which the manufacturer provided. Buildone confirms that ISO 14443 Type A certified RF-card and tag to be used with the digital doorlocks. Buildone is not responsible with the cases that customers use other type RF-card and tag, credit card, smart card and mobile phone

Mode Setting					
Please note all existing data will be deleted and initialized when changing mode.					
CHECK * Existing intercom and r * The factory default set * Set 4-12 digit numbers	remote tting is g passw	control will not be deleted. general registration mode. ords, except [*] and [#].			
Changing to General Registration Mode					
	>	0#147	>	# 5 sec	
Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button		Enter [0], [#], [1], [4], [7] on the key pad		Press [#] for 5 seconds to complete	
Changing to Individual Mode					
	>	0#369	>	# 5 sec	
Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button		Enter [0], [#], [3], [6], [9] on the key pad		Press [#] for 5 seconds to complete	
Individual Registration Mode					
Individual mode is not recommended except IoT products					

Product Name and Components

Product Name







Deleting User Password

Deleting a user password					
ER >	0 1 ★ No. 1~20 >	# 5 sec			
Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button	Press [0], [1], [*] on the key pad, select user number (1~20) to be deleted	Press [#] for 5 seconds to complete			
CHECK % Individual mode Password #1 can not be deleted, recommended to change it before use.					
Deleting all user passwo	ords				
	> 01 >	# 5 sec			
Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button	Press [0], [1] on the key pad	Press [#] for 5 seconds to complete			
CHECK % If all passwords are deleted, default Password #1 is 1234.					
Deleting Key Tags Delete a key tag					
	(0)(2)(*) No. 1~50 >	(#) 5 sec			

Product Components



* Register all key tags at once, all existing key tags will be deleted if new key tags are registered

(3)

Adding Fingerprints (Max. 100 Fingerprints)

>



Finger 3 TIMES > print

Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

Press [3], scan a fingerprint Press [*] to complete the registration on the scanner 3 times (can be registered continuously)

>

Deleting All Key Tags



Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

Press [0], [2] on the key pad

Press [#] for 5 seconds to complete

(**#**) 5 sec

 (\star)

Deleting All Fingerprints



>

Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

(0)(3)

key pad

(0)(2)

(#) 5 sec >

Press [0], [3] on the Press [#] for 5 seconds to complete

Adding User Password (Max. 20 Passwords)

Open the battery cover

on the indoor unit of the

doorlock with the door

open, press [R] button

 $\equiv \mathbf{R}$

Open the battery cover

on the indoor unit of the

doorlock with the door

open, press [R] button

 \equiv R

CHECK

Adding Key Tags (Max. 50 Cards)

CHECK



PASSWORD 4~12 (+)

Press [1] on the key pad

No. 1~50 (★)

Press [2] on the key pad,

assign user numbe (1~50) press [*]

% Continuous card registration is not possible in individual registration mode

assian user number

(1~20) press [*]

* Factory default password for Password #1(Individual mode) is 1234

(2)

registration

CARD 😝

registration

>

Enter password (4~12 digit) press [*] to complete the

Hold a key tag to the card

reader to complete the

Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

Press [0], [2], [*] on the key pad, select user number (1~50) to be deleted

Press [#] for 5 seconds to complete

Delete all key tags > \equiv R

(0)(2)>

Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

Press [0], [2] on the key pad

Press [#] for 5 seconds to complete

5 sec

Deleting Fingerprints

Delete a fingerprint

(0)(3)(*) No. 1~100 (**#**) 5 sec $\equiv \mathbf{R}$ >

Open the battery cover on the indoor unit of the doorlock with the door open, press [R] button

Press [0], [3], [*] on the key pad select user number (1~100) to be deleted

Press [#] for 5 seconds to complete

Delete all fingerprint



doorlock with the door

open, press [R] button







Press [0], [3] on the key pad

Press [#] for 5 seconds to complete

Open the battery cove on the indoor unit of the doorlock with the door open, press [R] button

Adding Fingerprints (Max. 100 Fingerprints)

Press [3] on the key pad, assign user number (1~100) press [*]

(3) No. 1~100 (★)

Scan a fingerprint on the scanner 3 times to register

Finger 3 TIMES print

Open the battery cover on the indoor unit of the

