# **X6 CONFIGURATION MANUAL**



Default Program Password : 1234 maximum finger : 500

## **CREATE ADMIN**

Press [\*]+[#] $\rightarrow$ Input [1234#] $\rightarrow$ register fingerprint 3 times (green light on and a long buzz)  $\rightarrow$ press [\*] to exit (green light on and a long buzz)

#### **CHANGE ADMIN**

Press [\*]+[#] $\rightarrow$ Press admin fingerprint  $\rightarrow$ press [8] (green light on and a long buzz)  $\rightarrow$ register fingerprint 3 times  $\rightarrow$  press [\*] to exit (green light on and a long buzz)

## **FORGOT ADMINISTRATOR PASSWORD**

If the administrator password is lost, you can reset the password to default by using tamper switch. Operation:

- 1. Dismantle the device and wait for 30 seconds until a short beep is heard.
- 2. Press the Tamper Switch thrice to reset to the initial administrator password.
- 2 NoteThis operation must be done within 30 seconds; the default administrator password is 1234.

## **ADD/EDITUSER (finger)**

Each user can resist 10 fingerprint and 1 card at most

Press [\*]+[#] $\rightarrow$ Press admin fingerprint $\rightarrow$ press [#] $\rightarrow$  Input a new/ exist user ID(5 digit max) [#] $\rightarrow$  register fingerprint 3 times (green light on and a long buzz)  $\rightarrow$ press [#] continue to add new users OR press [\*] to escape(green light on and a long buzz)

### ADD CARD

Press [\*]+[#] $\rightarrow$ Press admin fingerprint $\rightarrow$ press [#] $\rightarrow$  Input a new/ exist user ID(5 digit max) [#] $\rightarrow$  register card 2 times (green light on and a long buzz)  $\rightarrow$ press [#] continue to add new users OR press [\*] to escape(green light on and a long buzz)

## **ADD PASSWORD**

The machine support at most 8groups of door password,

Press [\*]+[#] $\rightarrow$ Press admin fingerprint  $\rightarrow$ press [3]  $\rightarrow$ enter user ID(1-8)  $\rightarrow$  Put 4 digits password [#] (repeat twice)  $\rightarrow$ press [\*] to exit

Note:

- A. When a group of password was changed into 00000, then this group of password was shut down
- B. When a group of password was changed successfully, you can input next group of number to modify directly.

#### **OPEN DOOR BY PASSWORD**

Enter password and press # for verification

#### **DELETE SINGLE USER**

Delete a single user Press [\*]+[#] $\rightarrow$ Press admin fingerprint  $\rightarrow$ press [3]  $\rightarrow$ Press [2]  $\rightarrow$  Put work number [#] / fingerprint / card  $\rightarrow$ press [\*] to exit  $\lambda$  Delete all of the users

#### **DELETE ALL USER**

Press [\*]+[#] $\rightarrow$ Press admin fingerprint  $\rightarrow$ press [9]+[#] $\rightarrow$ press [\*] to exit

# **DOOR UNLOCK DURATION**

Default: 6 second

Press [\*]+[#]→Press admin fingerprint→press [4] →Input unlock duration (1s~10s) →press [\*] to exit

# **CONFIGURE ATHENTICATION MODE (FP/PW/RF)**

Press [\*]+[#] $\rightarrow$ Press admin fingerprint  $\rightarrow$ press [5]  $\rightarrow$ Input authentication mode value [#] $\rightarrow$ press [\*] to exit

Mode	Value	Description
PW	1	Only Password
RF	2	Only Card
FP	3	Only fingerprint
FP/PW/RF	4	Fingerprint or password or card
RF& PW	5	Card then password
FP & PW	6	Fingerprint them password

## **CONFIGURE ALARM**

Alarm Switch (Default ON) The switch is the master switch of the machine, only when it's on, can the alarm incorrectly, tamper alarm and magnet alarm be working properly. The alarm will be shut down when it's off. Press [\*]+[#] > Press admin fingerprint > press [0]+ [1] > Configure main switch [#] (0: ON, 1:OFF) > press [\*] to exit

## **TAMPER ALARM CONFIGURE (Default ON)**

Only when this function is on, the machine can be alarmed during tampering. Press [\*]+[#] $\rightarrow$ Press admin fingerprint $\rightarrow$ press [7] $\rightarrow$ Configure tamper alarm switch [#] (0: ON, 1:OFF) $\rightarrow$ press [\*] to exit

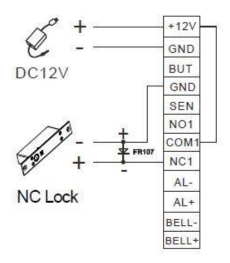
<u>Buttons represent</u>: [#] means yes, [\*] means Escape

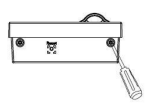
<u>Lights represent:</u> Green means success, Red means Failure

<u>Number:</u> Password=4 digits, work code<=5 digits

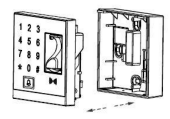
Tones: Long buzz means success, short buzz twice means failure, short buzz 4 times means

wrong action Notice: make sure you pressed [#] to confirm, [\*] exit

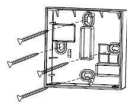




(1) Remove the screw from the bottom of the device.



(2) Remove the back cover of the device.

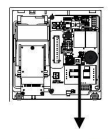


(3) Fix the back cover on the wall.

(Drill the wiring hole and fixing holes according to the back cover)



(4) Fix the device on the back cover using screws.



Tamper Alarm Button