The touch access control integrated machine access controller and the card reader are integrated, and the card is opened, the password is opened, and the card is opened. Add a password, card or password and other ways to open the door. This touch can also use the backup module for data backup.

Management card operation

Increase the management card: power off, press and hold the rest button does not release, power on, the traffic lights alternately flash, indicating that the system enters increase Add management card mode, brush a card into normal mode. This card is a management card with the functions of adding and deleting cards. Function setting

Function settings need to be made in programming mode. Enter the programming mode: long press #=> enter the management password => # r modify the management password (initially 1 ^ 45 )

Modify the management password : programming mode => 〇 => password => #=> repeat password => #=> long press #

Can set 4-8 digit password

2.        Add user card

1          . By card reader: Programming Mode => 1 => brush = one or more cards> # => press #

2          . Card by card: Programming Mode => 1 => card after 8 => # => press #

3          Automatic by card: Programming Mode => 3 => 03 => # => press # => card

4          . Management Card to increase user card: \_ management card brush, brush the user card \_ or more sheets, brushing twice to exit the management card

3.        Delete user card

1          . Delete Card reader: Programming Mode => 2 => brush = one or more cards> # => press #

2          . Delete Card Card: Programming Mode => 2 => card after 8 => # => press #

3          . Delete all user cards: programming mode => 2 => 0000 => # => long press #

4          Manage card delete card users: Brush twice a management card, one or more user cards brush, brush management card Exit

4.        Set the door open mode

1          . Swipe to open the door: programming mode = > 3 => 〇〇 => # > long press #

2          . Calgary Password: Programming mode => 3 => 01 => # => press #

3          The card or password: Programming mode => 3 => 02 => # => press #

5.        Modify the opening time ( initial 3 seconds)

Modify the opening time: programming mode => 4 = " mail 1-99 =) > # => long press #

The default is 3 seconds, which can be set for 1-9 seconds.

6.        Modify the public opening password ( initial 8888) )

Modify the opening password: programming mode => 5 => password => # => repeat password => #=> long press #

7.        Function mode setting

Switch to reader mode: programming mode => 9 => 1 => 02 => #

8.        User card data backup (need to connect the MCI module to the access control )

1          Copy user card data from the access control to the module:

Programming mode => 9 => 5 => 01 => #

2          Import the data in the module into the access control machine:

Programming mode => 9 => 5 => 02 => #

The traffic lights alternately flash during the data copying process, and the buzzer sounds \_ sound after the copy is completed .

initialization

The role of initialization: restore the initial management password ( 12345) , open the password (8888) , restore the access control to \_ body mode.

Operation method: power off, press and hold the Reset button, do not release, power on, the red and green lights flash alternately, after 3 seconds, let go To the buzzer '' Drip ' sounds, the red indicator light flashes, and initialization is complete.