

# F007

Fingerprint Access controller

## Introduction

F007 use the precise electron circuit and good productive technology, which is the metal structure fingerprint & access machine.

This machine uses the most advanced fingerprintidentification technology, very safety. Which is the most ideal choose. It is widely used in business affairs organization, office, factory, housing district etc.

This product's programming is done by the infrared remote control keypad or fingerprint manager. This product maximum can store 120 fingerprints. There are 2 fingerprint managers, and each fingerprint has one ID code.

## **Specifications**

## Sleeping function

When this machine in stay status, it will auto enter sleep status. This can reduce power dissipation and prolong the machine's use life.

## Manager infrared remote control keypad

Users use infrared remote control keypad, when enter the programming mode they can operate as follow:

Changing manager code. Add fingerprints. Delete fingerprints. Delete all fingerprints release alarm. Setting open door time. Setting release alarm

## Manager fingerprint operation function

ID number 1: Manager add fingerprint (can't open door, number 1 is used add users; number2 is used deletedusers)

ID number 2: Manager delete fingerprint

ID number 3~120: users fingerprint

User fingerprint operation function

ID number 3~120; users fingerprint are used open door.

#### Open door button operationfunction

This button is used to open the door.

Parma setting function

Open door time: 0~10s, default setting 5s. User can use infrared remote control keypad setting.

Relay out

NC and COM: When power off, the lock is opened.

NO and COM: When power on, the lock is opened.

#### Manager release alarm

When this machine is in stay status if it was opened, the buzzer will sound consecutive long ring. And it will be kept for 1 minute.

#### Important information

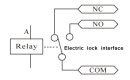
If holes are tobe drilled before mounting onto a wall, checkfor hidden cables and/orpipes before drilling. Use safety goggles whendrilling or hammering incable clips.

Every effort has been made to provide accurate information, however slight variations can occur. We also reserve the right tomake changed for productimprovement at any time.

## Intramural interface circuit

## Electric lock interface

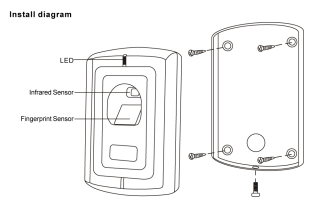
This machine use relay, which makes sure this part hasn't any connect. When the lock is opened, the relay closed. The relay put out circuit is 2A.



## Install, wiring and fixation

- 1. Drill 4 holes on the wall
- 2. Thread the cable through cable hole
- 3. Wiring
- When wiring completed, attach the rear plate to the wall firmly with at least three flat head screws
- 5. Plug the cable harness
- 6. Attach the front cover to the rear plate

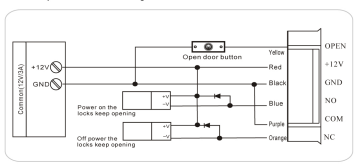




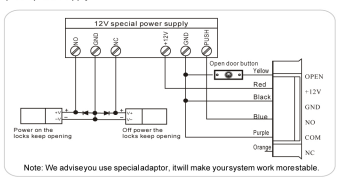
#### Terminal wire connector function

OPEN	Yellow	Open door button
+ 12V	Red	+12V power input
GND	Black	Gnd
NO	Blue	Relay output NO
СОМ	Purple	Relay output COM
NC	Orange	Relay output NC

## Common powers connects diagram



## Special power supply



#### Power on

When all connections are finished, you can power on. This time the buzzer will give a long ring, and red ledflashing. The machine will enter regular workstatus.

## Operation guide

## 1 Manager mode (usingInfrared remote control keypad)

1.1 Enter programming mode

Press \* manager password #

Manager password: 9999 (factory default setting)

1.2 Changing manager code

In programming mode, Press 0 | new password code #| Repeat new password code #| The manager code must be 4 digit number

## 2 Add and delete Users

There are 3 ways to add and delete user, 1, by keypad; 2, by User ID; 3, by Manager Fingerprint

2.1By keypad (the most convenient way)

Add User \* manager password # 7 input fingerprint twice # \* (to add more thanone user, justinput finger continuously)

Delete User \* managerpassword # 8 inputfingerprint once # \*

(to delete more thanone user, justinput finger continuously)

Note: When add fingerprint, please put the Fingerprintwhich you will addon the sensor twice, during which the light shines red then turngreen, means the Fingerprintis added successfully, when delete users, justinput fingerprint once.

2.2 By User ID

To addone user: \* Managerpassword # 1 IDnumber # Input userFingerprint twice # \* (User ID number can be any digit between 3- 120, but one ID number to one user.)

To add users continuously

\* Manager password # 1 3 # 1" User Fingerprint 4 # 2" user fingerprint...

| N # | N" user fingerprint | # | \* |

To delete one user:

\* Manager password # 2 ID number - # - \*

To delete users continuously:

\* Manager password # 2 ID number # ID number # .... ID number # # \*

2.3 By Manager fingerprints

In programming mode, Press 1 1 # input fingerprint twice 2 # input another fingerprint twice \*

ID number 1: Manager add fingerprint

ID number 2: Manager delete fingerprint

The first Fingerprint: Manager add Fingerprint, it is to add theusers

The second Fingerprint: Managerdelete Fingerprint, it isto delete users

#### To add one user:

Press Manager add Fingerprint Input User Fingerprint twice Repeat Manager add Fingerprint

Note: input the user's fingerprint twice, during which the light shines red then turn green, means the Fingerprint is added successfully.

## To addusers continuously

Press manager's add fingerprint]  $1^{\text{st}}$  user fingerprint]  $2^{\text{st}}$  user fingerprint]  $3^{\text{st}}$  user fingerprint]  $3^{\text{st}}$  user fingerprint]  $3^{\text{st}}$  user fingerprint]  $3^{\text{st}}$  user fingerprint]

When add user, the fingerprints ID number will auto add from 3~120.

## To delete users

Press manager's delete fingerprint 1st user fingerprint 2st user fingerprint 3st user fingerprint Manager's delete fingerprint 2st user fingerprint Manager's delete fingerprint 2st user fingerprint 3st user

## 3 Delete all fingerprints

Press \* managerpassword # 20000 #

Note: This will deleteall fingerprints, including ManagerFingerprint, before this operationyou need make sure the data isunuseful.

## 4 Setting open door time

Press \* manager password # 4 XX #

Note: Open door time is the lock keeps time. XX 0-10s, default setting 5s.

## 5 Exit programming mode

When the operation is over, you can press \* to exit from programming mode. If no press but over 1 minute, it will exit from programming mode automatically.

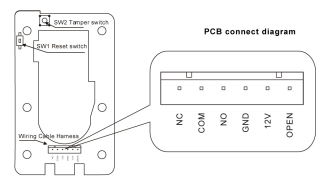
#### 6 Manager release alarm

When this machine is in stay status if it was be opened, the buzzer will sound consecutive long ring. And it

Will be keep on 1 minute. While itin the alarm statusyou can use either of the follow ways release alarm.

a. Use Infrared remote control keypad, input <u>alarm release password</u>. # (the release password is the same with managerpassword.)

b. Use manager fingerprint, press mangers' fingerprint, either manager add fingerprint or manager delete fingerprint isok.



## Resetting to factory default setting

Turn off the power, press the reset key(SW1) on the PCB, keep holding it and re-power the device, the F007 will give three short beeps, means reset to factory setting successfully, then move more your finger offfrom the reset key.

It is to revert all settings to the factory default setting, but the users' data enrolled is safe.

## Sounds and light status

Operation Status	Red led	Green led	Blue led	Buzzer
Resetting	Bright	Bright	Goes out	Consecutive short ring
Power on	Slow flashing	Goes out	_	Short ring
Sleeping status	Slow flashing	Goes out	Goes out	-
Stay status	Slow flashing	Goes out	Quickly flashing	-
Voided key	_	_	_	Short ring
Enter programme status	Bright	Goes out	Goes out	Short ring
Programme status	Bright	Goes out	_	-
Input fingerprint instruct	_	_	Quickly flashing	-
Input fingerprint success	Goes out	Bright	_	Long ring
Input fingerprint fail	_	_	-	Three short ring
Exit programming status	_	_	-	Long ring
Open door status	Goes out	Bright	Goes out	Long ring
alarming	Quickly flashing	Goes out	Quickly flashing	Consecutive long ring

Note: '-' means keep plain state.

## **Technical Specification**

Supply Voltage	12VDC±10%
Sleeping Current	<20mA
Stay Current	<100mA
Door Relay	3A
Temperature	-20℃ -55℃
Humidity	20%RH-95%RH
Memory capacity	120
Manager quantity	2

User fingerprint quantity	118
Resolution	450 DPI
Fingerprint input time	<1S
Identification time	<2S
FAR	<0.0001%
FRR	<0.01%
Dimensions	115mm× 70mm×35mm
weight	500g

# **Package Listing**

Descriptions	Model no.	Quantity	Remark
Fingerprint & Door Access machine	F007	1	
Infrared remote ∞ntrol keypad		1	
User Manual	F007	1	
Security Screws	• 3mm×7.5mm	1	Used for front case and back case
Screw driver		1	
Self tapping screws	• 4mm×25mm	4	Used for fixing
Pastern stopper	• 6mm×25mm	4	Used for fixing

F007 Simplified Instruction		
Function description	Choose from the relevant functions below and input	
Enter the programming mode	*-9999 - #, e then you cando the programming (9999 is the default factory mastercode)	
change the mastercode	0 - new code - #- repeat the new code -# (code: 4 digit)	
Add user	7-Fingerprint -repeat Fingerprint- # (can add Fingerprints continuously)	
Delete user	8- Fingerprint -# (can delete Fingerprints continuously)	
Exit from theprogramming mode	*	
How do release thedoor		
Fingerprint User	Put the Fingeron the fingerprintsensor for 1second	