Fingerprint Access Control System User Manual



Due to continuous update of our products

I. Product Overview and Installation Instruction

Applicable Models



S.N.	Functions
1	Dark-background fingerprint reader
2	Built-in card reader
3	User verification with fingerprint or card
4	Numeric keys
5	Reading head for data output

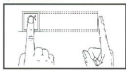
- · Operating Environment is as follows.
- Room temperature: -20°C-+50°C
 Relative humidity: 95%
- Operating Voltage & Current as follows.
 Input DC: +12V

- Standby current ≤60mA Operating current ≤120mA

. 1 .

II. Inputting Fingerprint

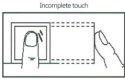
Suggested finger: index finger, middle finger or ring finger instead of thumb or little finger

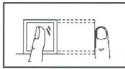


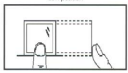
Use the finger to evenly press the center of fingerprint are

Off center

2) Wrong methods



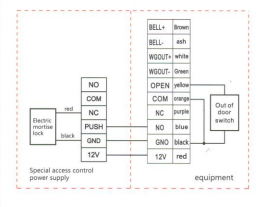


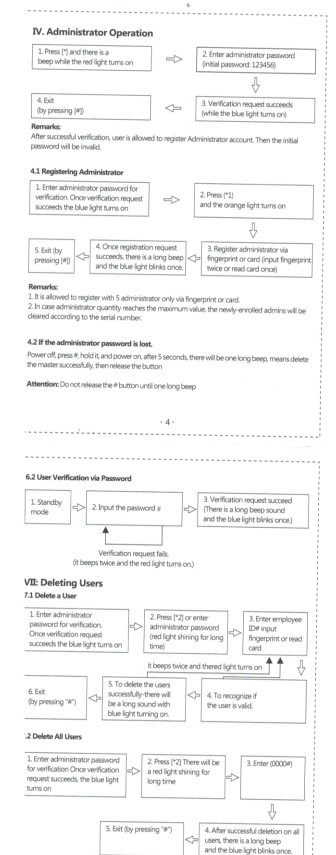


Please input fingerprint correctly for verification, and improper operation might result in poor performance of this device

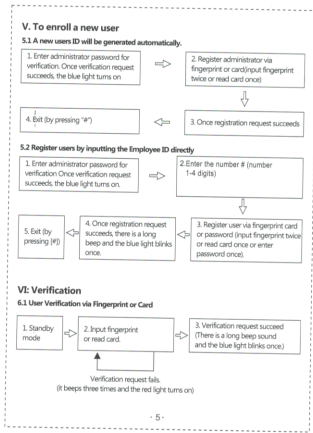
III.Connection power supply and lock

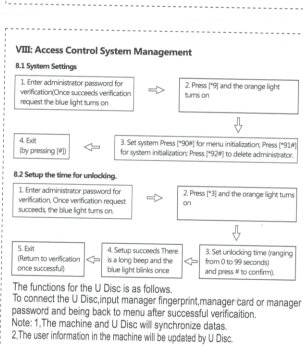
1. using special access control power supply wiring diagram





. 6.





Quantity

4

. 7.

Remarks

For mounting and fixing

For mounting and fixing

IX: Unpacking

Description

Packaging box

Self-tapping screws

Plastic plugs

Device

Specifications

Φ4mmX28mm

Φ4mmX28mm

