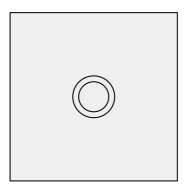
821-FP Module

Quick Installation Guide

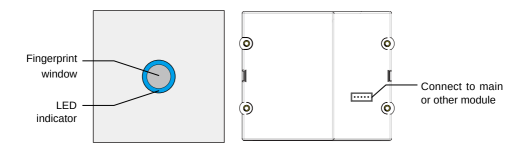


821-FP





Panel Introduction

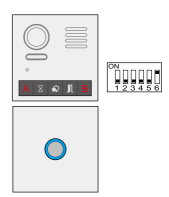


Fingerprint Setting and Management

[Management Fingerprint] will serve as a registered or delete credential of user fingerprint. The system can only store two management fingerprints.

1. Register [Management Fingerprint]

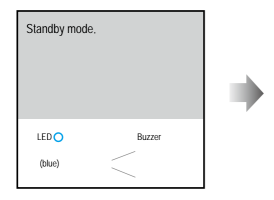
When the system has never been registered [Management Fingerprint], you can according to the following operation to register [Management Fingerprint].

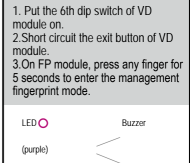




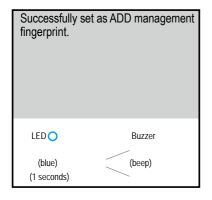


1.1 Setting ADD Management Fingerprint

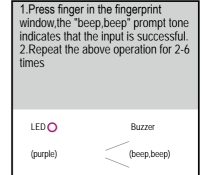










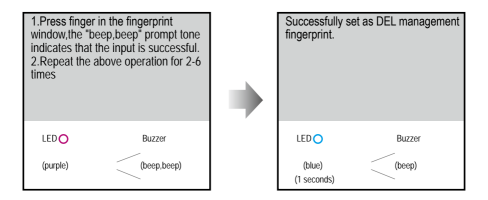






1.2 Setting DEL Management Fingerprint

After the step of setting ADD Management Fingerprint, the LED indicator will turn to purple, follow the steps below to setting DEL Management Fingerprint.



Note:

- 1) After input, it will return to standby mode automatically, or exit after 10s timeout;
- 2) The management fingerprint can not be duplicated or deleted, and can only be covered. It can be deleted after initialization

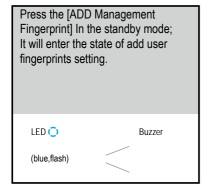
2. Manage User Fingerprints

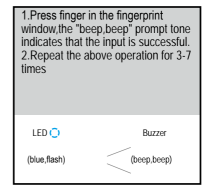
User fingerprints will serve as a unlock credential for user. The system can store 198 user fingerprints.





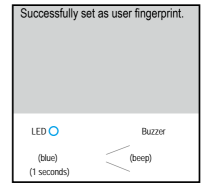
2.1 Add User Fingerprints





Note:Before add the fingerprint, press the call button or KP keyboard to specify the room number. If not, it is classified as public room number;





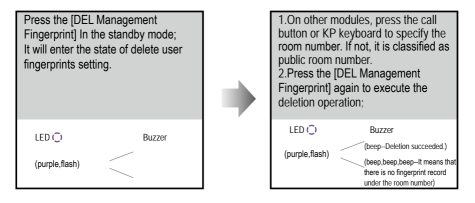
Note:

- 1) After input, press ADD Management fingerprint will return to standby mode, or exit after 10s timeout;
- 2) The user fingerprint can not be duplicated, and cannot be management fingerprint;.





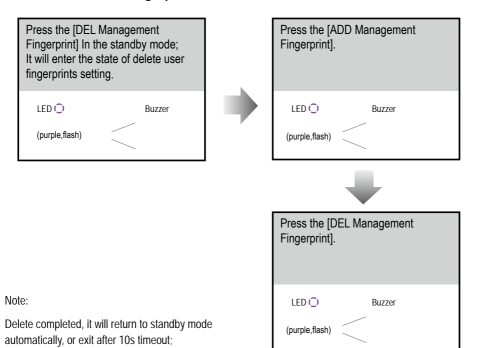
2.2 Delete User Fingerprints



Note:

Delete completed, it will return to standby mode automatically, or exit after 10s timeout;

2.3 Delete All User Fingerprints





2.4 Clear All Fingerprints

Clear all fingerprints, including management fingerprints and user fingerprints, initialization operation is required.

3. Backup fingerprint data

- 1. Create an empty folder "FPBACKUP" in an empty SD card.
- 2. Put the 6th dip switch of VD module on.
- 3. Insert the SD card to start the backup operation.

Note:

The backup time is about 0.5s * n, n = 2 + the number of user fingerprints.

4. Restore fingerprint data

- 1. Copy the "fpbackup" folder to the SD card and rename "FPRESUME".
- 2. Put the 6th dip switch of VD module on.
- 3. Insert the SD card to start the restore operation.

Note:

The backup time is about 0.5s * n, n = 2 + the number of user fingerprints.

