User Manual of Password / RFID Locker Lock
(Model # EP-B201)

Introduction

Management Modes
- Fixed Mode: Use fixed password / programmed RFID card to unlock
- Temporary Mode: Use temporary password / any RFID card to lock and unlock

Note: Don’t lock the locker/cabinet until making sure the lock is working normally when installing and testing. And make sure read all the following guide carefully.
Password and Card Type

● Management password / card
  Function: 1. To add/delete user password / card
  2. Unlock for emergency (eg: forget user password or lost user card)

● User password / card
  Function: Unlock

Operation

Initialization
1. Load 4pcs AA (1.5V) Alkaline batteries
2. Press reset button for 5 times continuously till hear a “music” (each press with a beep)
3. Then the lock is initialized.

Note:
➢ After initialization, the factory management code is 12345678
➢ Only this password can unlock
➢ The opening mode is Fixed Mode, only under this mode, can you modify management code, add user code or add cards.
➢ You can check the operation later on how to switch Fixed Mode to Temporary Mode

Modify Management Code

Operation: Input management code 12345678 + 🔒 + 1 + NEW CODE + 🔒 + NEW CODE + 🔒
Then new management code works.
Only 1pcs management code available.

Add Management Card

Operation: After initialization, read a new card as management card.
Management card can be used to unlock or program user cards.
Only 1 management card available.
**Add User Code**

Operation: Input management code + 8 + User # (001-200) + User code (4-15digits) + the same user code +.

You can continue to add new user # and user codes, 200pcs user codes are available.

- Note: It is better to take a note of the user # and the code, so that when you want to delete user code, you will know what user# it is.

**Add User Card**

Operation: Read management card twice, then read new cards as user cards.

**Note:**

- 200 user cards available.
- User cards will be marked USER# from 001-200 in the lock automatically, so it is necessary to mark a number on the cards when you add user cards, so that when you want to delete user cards, you will know what user# it is.

**Lock & Unlock Under Fixed Mode**

1. Code to unlock.

Unlock: Input user code +

Lock: The latch will get out automatically, you can push the locker door to close

2. Card to unlock

Unlock: Read user card once

Lock: The latch will get out automatically, push the locker door to close

**Delete Users**

- **Delete single user code:**

   Operation: Input management code + 4 + User # (001-200) + User # (001-200) +

- **Delete all user codes:**

   Operation: Input management code + 0 +
Delete single user card:

Operation: Read management card twice + 4 + User # (001-200) + ☐ + User #
(001-200) + ☐

Note: when you delete a user card, then the User# is available again, when you add new user cards, the user# will be marked automatically from low to high. Eg, if you delete 005# user, then when you add new user cards again, then its user# will be 005.

Delete all user cards:

Operation: Read management card twice + 0 + ☐

Switch Management Mode

After initialization, the lock is under Fixed Mode.
If the lock is used on PUBLIC, then you need to switch it to Temporary Mode. Then one-time code can be used to lock and unlock.

Operation: Input management code + ☐ + 7 + ☐

Lock & Unlock Under Temporary Mode

1. Temporary code to lock and unlock.

Lock: Input a code (4-15 digits) + ☐ + same code + ☐

Unlock: Input same code + ☐

2. Any card can lock, then unlock with the same card.
Only 1 user card available

Note:

- Under temporary mode, only 1 management cards, 1 user cards, 1 management code, 1 user code available.
- Management card or management code can always unlock, which can be used for emergency opening.
Users Management

The follow sheet is for your reference, which is used to manage USERS.

<table>
<thead>
<tr>
<th>Code User Sheet</th>
<th>Card User Sheet</th>
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<tbody>
<tr>
<td>Code #</td>
<td>User Name</td>
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<tr>
<td>001</td>
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