

Aegis Programmer

User's manual

# **Introduction**

The DLP7 door lock programmer is a universal device designed for easy installation. The DLP7 door lock programmer can issue emergency cards for locks in case of online system failure.

## Before you get started

Before programming anything with the APP, install the online system and maintenance app first. You also need to install our electronic door locks before setting up.

# **DLP7 Functionality**

- Install door lock
- Emergency auth to unlock

### Install door lock

### Operations

- 1. Login to the website on the online system by using the web browser
- 2. Add building information
  Navigate to "Property -> Building" page -> click Add button -> fill in the building name, building number, floor number information
- 3. Add Room type information

Navigate to "Property -> Room type" page -> click Add button -> fill in the Room type, price, and comments information

4. Add Room information

Navigate to "Property -> Room" page -> click Add button -> fill in the building, room type, floor, and room no. information and click Add button

- Synchronize room data to the Maintenance app
   Open the Maintenance app -> click the "Scan QR CODE" button -> scan the QR CODE image on the network encoder (NE7)
- 6. Install door lock

Open the Maintenance app -> click Install device -> click install door lock -> select room number for the programming lock -> click power button on the DLP7 device -> get the installation response message

- Synchronize data with the online system
   Open the Maintenance app -> click the "Scan QR CODE" button -> scan the QR CODE image on the network encoder (NE7)
- 8. Go back to the website
- 9. Binding the door lock with GW7

Navigate to "Device -> Gateway" page -> select gateway device -> click search device button -> choose the lock name -> click the binding button

10. Confirm the lock status

Navigate to "Room map" page -> confirm each lock status

## **Emergency auth to unlock**

### Operations

- Prepare encrypted empty keycard
   Login to website -> Navigate to "Card -> Card encryption" page -> put empty keycard on the NE7 -> click
   encrypt button
- 2. Issue Emergency auth to unlock Open the Maintenance app -> click Emergency auth to unlock -> choose door lock and click ISSUE CARD button -> choose unlock options and the start and end time information -> click submit button -> click the power button on the DLP7 device -> take the DLP7 device near the empty keycard in the reading range



CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

#### **RF Exposure Information**

The device has been evaluated to meet general RF exposure requirement.

The device can be used in 0mm exposure condition, compliance with exposure requirements.

Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.

Visit www.TownSteel.com for more.

17901 Railroad Street City of Industry, CA 91748

Toll Free: 877-858-0888

Tel: 626-965-8917 Fax: 626-965-8919