

## User manual

### Function specification

1. Auto standby: if there is no input signal in 5s, the system will enter into standby status.
2. Low voltage alarm: if the voltage is less than 4.5V, when the user press lock key or unlock key, it will sound blares first, then open or close the lock.
3. Power supply: DC/6V 4 x AA battery
4. Support the transmitter to open the lock
5. Support setting password to open the lock
6. Support the key to open the lock
7. Buzzer remind

Sound	Status meaning
One short beep	Key sound
One long beep	Enter changing password status, change password succeed, transmit coding, password recovery
Five short beeps	Wrong password, Change password mistake
One bass blare	Low voltage alarm

### Transmitter unlock/lock specification

1. Set the power switch to “NO”, then press the learning button “FOB learn”, the buzzer sounds slow ticks, if press till 5s, the buzzer sounds one long tick and go back to standby status, all the stored transmitters are deleted.
2. If release the button in 5s, the buzzer does not sound, it enters into transmitter learning status, press the open key on the transmitter, the buzzer sounds a long tick and go back to standby status, it means learning succeed. If you want to learn another transmitter, do that again. If do not learning any transmitter or learning failure in 10s, the buzzer sounds quickly ticks and goes back to standby status.
3. It can at most store 20pcs transmitters.
4. After learnt, press the lock key on the transmitter, the door will lock; press the unlock key on the transmitter, the door will unlock.

### Setting password lock/unlock specification

#### 1. Normal use

Unock: enter password and press unlock key, if right password, it will one long beep and unlock; if wrong password, it will five short beeps.

Lock: enter password and press lock key, if right password, it will one long beep and lock; if wrong password, it will five short beeps.

#### Specification

- (1).If do not press unlock key or lock key in 5s after entered the password, it

needs to enter the password again.

(2). If the password is 027, then 27, 0027 and this kind of password are wrong.

(3).If the password is more than 8 units, the password is wrong.

## 2. Change password

The default password is 1234. Press and hold on the key “8”, then press lock key, the buzzer sounds a long beep, it enters into change password status, enter the current password, then press lock key, enter a new password, such as 28111376 (less than 8 units), press lock key again and enter the new code 28111376 again, finally press lock key, the buzzer sounds a long beep, it means change password succeed.

If the new password is more than 8 units, or the two entered new passwords are not the same, the buzzer will sound five short beeps, it means change password mistake. In the change password status, when it needs to enter a new password, if the user does not enter any password, but press the lock key two times, the password is 0, it means no password, so press the lock key or unlock key can control the lock.

## 3. Delete password

Press and hold on “code reset” till to sound long tick, the password will recover to initial password “1234”

## **Key using specification**

Use the key to open the lock.

## FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does 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.