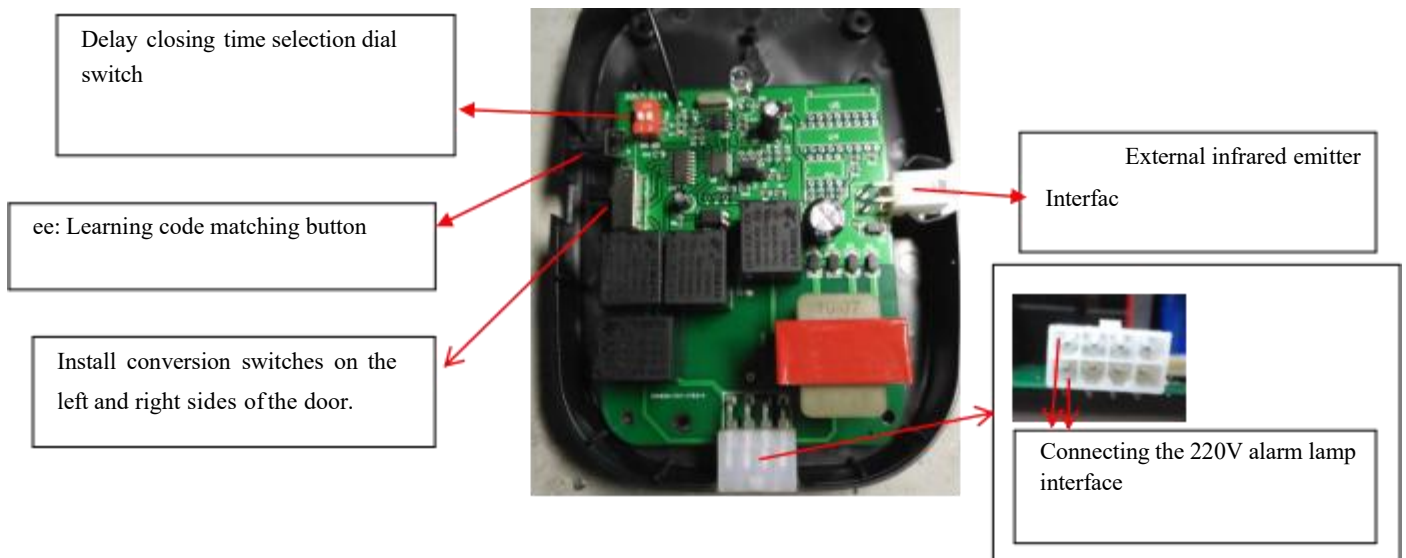


## Remote Control Instruction Manual

### I. Product Function Summary

1. It can be externally connected to an infrared device to realize the rebound function when encountering resistance during dropping.
2. It can be externally connected to a 220V or 110V alarm lamp to realize the synchronous action function with the on - off of the motor.
3. It can be selected by switching the short - circuit cap:
  - (1) Use 4 keys (referred to as 1 controlling 1) of one transmitter to respectively control the up, stop, down, and lock machine functions of a door.
  - (2) Use 4 keys (referred to as 1 controlling 4) of one transmitter to respectively control the up, stop, down, and lock machine functions of 4 doors independently.
4. Through the selection of the dial switch, the door can be closed in 60s, 90s, and 120s after the door is opened to the upper limit of the motor.

### II. Function Button Interface Schematic



### III Instructions for Use of Various Function Switches

1. When switch 1 is turned to ON, the delay closing time is approximately 60s; when switch 2 is turned to ON, the delay closing time is approximately 30s; when both switches 1 and 2 are turned to ON, the delay closing time is approximately 90s; when neither switch 1 nor switch 2 is turned to ON, the controller does not implement the delay closing function.

2. Function of Connecting a 220V Alarm Lamp: Two lead wires with contact pins provided by our company can be inserted to connect to a 220V alarm lamp, thereby achieving the sound and light alarm function during the opening and closing of the door.

### IV Remote Control Code Clearing Method

Press and hold the remote control code matching learn key for about 9s. The indicator light of the host will light up, go out, and flash, indicating that the code clearing is successful. All transmitters whose codes have been matched with the host will become invalid.