

Welcome to use our wireless keyboard, it can be compatible with all of the alarm systems.

It can arm, disarm and emergency alarm by inputting the password.

1. How to code matching?

Plug the power of the wireless keyboard, and turn the power switch to ON, then make the host in the code matching status, which needs to work with the wireless keyboard. On the wireless keyboard you can use toothpick or other tools to put the switch **S1** to ON, and then press the emergency button, the LED light will flash for once, which means they code matching is successful.

2.How to use?

1.Arm: Input the password + [*], if sound "di di" shows it has been armed.
2.Disarm: Input the password + [#], if sound "di di" shows it has been disarmed.

Attention: original password is 1234. When arm/disarm, if sound "di di di di", it means the operation is wrong, please try again.

3. Emergency:

Press 【emergency】 button on the wireless keyboard, the LED light flashes to indicate it is to alarm.

Attention: you can choose this function to be available or unavailable.

Use toothpick or other tools to put switch S1 to ON, this emergency function is available; if you put switch S1 to OFF, this emergency function is unavailable.

4. How to modify the password:

Press [*] for 3 seconds, you can hear the sound "di di ", then the LED light is on to enter into the starus of password modifying. Input old password +[#], if the password is correct, it will sound "di di ", then you can input new password + [#] again to confirm it.

5. Technology parameter:

Transmission distance: no obstacle 80m

Transmission frequency : 315/433 \pm 0.5 MHz

Work voltage: AC 220V ±10% DC 9V

Static state current : ≤9mA

Work environment: temperature : -20 \sim +55°C

Relative humidity : ≤90%