

## Wireless Outdoor Siren User Manual

wireless outdoor siren with 120dB sound and flash. It doesn't work alone. It has to work with a home alarm system. In event of intrusion, the alarm system will send a RF signal to the siren, and then siren will sound a piecing voice to deter the intruder.

It adapts micro-technology in controlling circuit, which ensures a high accuracy and reliability. It can be widely used in shop, warehouse, office, home residence, etc.

### Technical Specifications:

Wireless Frequency: 315 MHz

Sound volume: 120dB

Input voltage: AC 100~240V 50/60Mhz

### LED indicating home alarm system status

System armed: LED 2 and 3 light on

System disarmed: all LED lights off

Home alarm: LED light 2 and light 3 flash



### Pairing with home alarm system

1. Plug the power adapter in a standard 110V or 220V power socket.
2. Turn back the siren and shortly press "Set switch", then you will see four LED lights on.
3. The siren is waiting for a wireless signal from home alarm system. How to send the signal, please refer to home alarm system user manual, "Wireless control" chapter.
4. Siren will beep one time when it receives the wireless signal from home alarm system. Then pairing succeeds.
5. Shortly Press "Set" switch, then you will hear a long beep from siren. All LED indicating lights off. Siren is out of pairing status.

Note: At step 4, If the siren beeps four times, pairing is failed. There are two reasons accounting for the failure.

- a. Repeated pairing. The siren has already been paired with home alarm system
- b. Over-pairing. A Delta Home alarm system can pair at most 10 wireless sirens.

### Clear the pairing records

Power on and shortly press "Set" switch, you will see all LED lights on. Long press "Set" until you hear a beep from siren. Then all pairing records are removed.