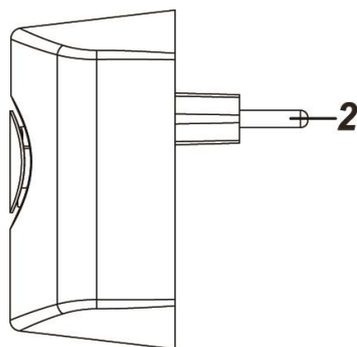
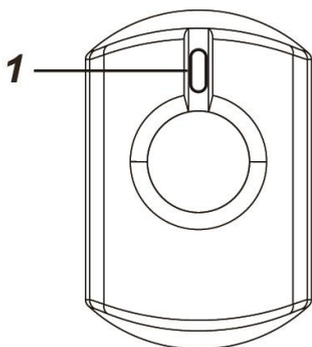


# Wireless AC Powered Indoor Siren (SRAC-S1)



## Parts Description

### 1. LED Indicator / Function Button

Press once to transmit a test code.

Press and hold for 3 seconds to change audio indication beep volume (High or Low).

Press and hold for 10 seconds to enter learning mode.

### 2. Plug

#### Learning

1. Plug the Siren into the power outlet. The Siren will emit 2 beeps
2. Put the Control Panel into learning mode.
3. Press and hold the Learn button for about **10** seconds and release. The Siren will transmit a learn signal and emit a beep; the LED will also begin to flash.
4. Refer to Control Panel manual to complete learning process.
5. If learning is successful, the LED will flash twice then turn off; the Siren will emit two beeps to confirm.
6. If learning is unsuccessful, press the learn button once to stop LED flashing and restart from Step 3.

#### Installation

1. Plug the Siren into power socket to supply power
2. Put your Control Panel into Walk Test mode
3. Press the Function button on the Siren once to transmit a test code.
4. If the Control Panel receives the test code, it will respond accordingly to indicate the Siren can function properly at chosen location

If the Control Panel fails to receive the test code, it means the Siren is outside Control Panel signal range, relocate the Siren until the Control Panel could receive the signal properly.

#### Operation

### Siren Audible Performance

The Siren produces a minimum of 95 dBA sound pressure at 1 meter range when activated.

For Burglar and Panic Alarm, the Siren gives a continuous alarm sound.

For Fire / Water alarm, the Siren gives an intermittent alarm sound of 2-sec siren followed by a 1 sec interval.

The Siren is silenced when either the programmed Control Panel alarm length expires or when the Control Panel is disarmed to turn off the Siren.

## Audio Status Indication Table

The Siren will sound indication beeps according to different status, please refer to table below.

	Siren Audio
Arm/Home	1 beep*
Disarm	2 beeps*
Previous alarm warning	3-second alarm
Entry/Exit Sound	Count-down beeps

**\* Siren Audio indication will be effected by the Confirmation ON / OFF setting in your Control Panel settings.**

## Power Supply

The Siren has a built-in backup battery which will be activated when the Siren is disconnected from AC power. The battery will be charged automatically when the Siren is plugged into a power socket.

When the Siren is unplugged from the power socket, it will transmit an AC failure signal to the Control Panel to notify the situation.

## Specification

### Environmental Condition

-10°C to 40°C, relative humidity 85% non-condensing.

### Radio

868 MHz