



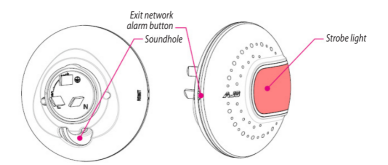
SIREN SET OFF ALARM TO ALERT EVERYONE

User Guide





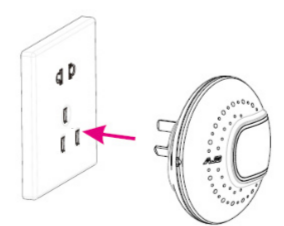
A wireless TimeTec Siren is a device that sends warning signals to people in the form of sound and light whenever danger is detected. It is equipped with a bright LED luminous tube and a super buzzer, which can deliver a stronger warning effect. When the front-end sensors detect abnormal situations such as intrusion, fire, emergency, etc. The sound and the light siren will emit a high-decibel alarm warning light after the sound and light siren is connected. This will deter intruders and remind users.





INSTALLATION METHOD

Plug into three-hole socket



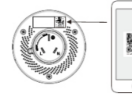


INSTRUCTIONS

Step 1 • ADD A DEVICE

Please use with TimeTec Gateway Camera.









i-TimeTec App

Scans the QR code of TimeTec Siren

Enter the 18-digit device serial number below the QR code.

Method 1: Added by QR code scanning:

- Download and log onto the i-TimeTec APP on your mobile phone. Click "+" on the Smart Home page to enter the scanning interface;
- Scan the QR code on the TimeTec Siren cover to add the wireless Siren to the TimeTec Gateway device according to the prompt (requires network connection)

Method 2: Added by manual input:

 Download and log onto the i-TimeTec App on your mobile phone. Click "+" on the Smart Home page to enter the scanning interface, and then click the [Enter] button to enter manually the serial number of the front device below the QR code of the wireless TimeTec Siren.



Step 2: CHECK THE NETWORK ACCESS

Network access check:

After adding the TimeTec Siren device, check if the replaceable plug is fastened. Power on the TimeTec Siren, and it will automatically register for network access (Click the TimeTec Gateway Camera device interface [Settings]> [Devices]> [Device List] to ensure the corresponding icon is turned Gray as an indication of network connection);

Exit network check

After pressing the exit-network alarm button on the side of the TimeTec Siren, the strobe light will flash once to indicate that the network has been successfully disconnected.

Step 3: ALARM ARMED AND CANCELLATION

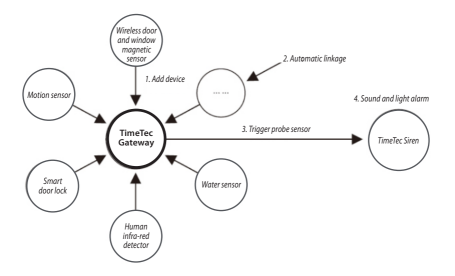
Please use with i-TimeTec probes (such as wireless TimeTec Door/Window Magnetic Sensors, Wireless TimeTec PIR/Motion Sensor, Wireless TimeTec Panic Button, Water Leaking Sensors, Smoke sensors, etc.). Add any required probes to the same TimeTec Smart Gateway device.

1. Alarm arming: Once the TimeTec Siren is connected to the network and the probe sensor is triggered, the TimeTec Siren alarm will be activated while



pushing the alarm information to the i-TimeTec App server. (If the probe type is: i-TimeTec motion sensor, wireless door/window magnetic sensor, wireless smoke sensor and etc., you need to set the arming state on the Gateway device interface of the i-TimeTec App before you can trigger TimeTec Siren alarm);

2. Alarm cancellation: The Smart Gateway device interface of the i-TimeTec APP is set to disarm and to cancel the alarm. If other probe sensors are using a special alarm cancellation method, please refer to the alarm cancellation method in its product manual.





Q&A AND TECHNICAL TIPS

- 1. Q1: TimeTec Siren does not respond when the probe sensor alarm is triggered.
 - A : TimeTec Siren is not connected properly to the network. Add the device again in the i-TimeTec App.
- 2. The device should be installed in a dry place without chemical corrosion.
- It is strictly forbidden to install under the power-on state during the installation. The installation place of Smart Siren should be far away from magnetic interference.
- 4. This product can reduce the occurrence of accidents, but there is no foolproof guarantee. For safety caution and to use this product correctly, it is recommended that you stay vigilant and strengthen the awareness of safety precautions practice.
- Do not frequently disassemble the device, or repair and/or replace its original components, this can cause serious damage to the product. Any questions or help required, please contact our support centre at support@timeteccloud.com.

