99+8 ZONE
LCD speech household alarm

GSM Alarm System
Contents

Preface.................................................................................................................. 3
Function Introduction............................................................................................... 4
Alarm Host Diagram................................................................................................. 5
INSTALLATION AND USE OF INFRARED DETECTOR......................................... 6
Magnetic door sensor installation and use ............................................................. 7
Functions Setting.................................................................................................... 8
  1. Initialization........................................................................................................ 8
  2. System Setting.................................................................................................... 8
  3. Exit Setting......................................................................................................... 9
  4. Coding of Remote Controller Setting............................................................... 9
  5. Remote Controller Deleting Setting.................................................................. 9
  6. Coding of Wireless Detector Setting............................................................... 10
  7. Single Wireless Detector Deleting Setting..................................................... 10
  8. All Wireless Detector Deleting Setting......................................................... 11
  9. Detector Alarm Type Setting............................................................................ 11
 10. Wireless Equipment Coding Setting.............................................................. 12
 11. Siren Voice Prompt Setting............................................................................ 13
 12. Siren Ring Time Setting.................................................................................. 13
 13. Arm Time Delayed Setting............................................................................. 14
 14. Alarm Time Delayed Setting........................................................................... 14
 15. Telephone Dial-up Cycle Times Setting......................................................... 15
 16. Remote Call Ringing Times Setting................................................................. 15
 17. Recording Setting............................................................................................ 16
 18. Password Change Setting................................................................................ 16
Thank you for choosing the wireless alarm system product of our company. Wireless alarm system adopts the most advanced digital sensing and controlling technologies, it is the intelligent alarm control system containing burglar alarm, fire alarm, fire fighting, gas leakage and SOS.

Wireless alarm system uses the most advanced multiple random selection technology, it avoids the problems of interference and alarm missing which usually exist in the similar systems. This system can be used widely in residence, shops, villa, small enterprise and so on.

For your safety, before installing and using, we suggest you read this manual carefully.
[Function Introduction]

Apply advanced mobile communication technology, support SMS and dialing alarm.
8 Wired defense zones and 99 wireless defense zones.
At most 5 wireless remote control codes.
Sound prompt for all operations.
SMS prompt automatically about low power of battery.
SMS prompt when AC power lost or recovered.
Built-in intercom horn, walkie talkie can be realized.
Built-in wireless transmitting module, could be coding with wireless siren and smart home appliance. (optional)
1 group of timely Arm and Disarm timing function.
Can store 6 group of phone numbers: when alarming, system will make alarm call to these numbers automatically.
Can store 2 groups of SMS numbers: when alarming, system will send alarming SMS automatically.
10-second recording.
Built-in artificial intelligent digital voice announcer.
built-in SMS message, could be send alarm message automatically when alarm.
Users can make calls by using keypad on alarm panel, just like a telephone.
One-key-control function: Out Arm, Home Arm, Remote Arm.
Real-time, delay, 24 hours, bypass defense zones programming function.
Wireless coding: easy to add additional wireless accessories.
Remote control Arm, Disarm, Monitor, and Intercom by phone.
Event Log Query: host automatically records 40 pieces of all information concerning arm, disarm and alarm events.
Multi-type of arm: Remote control arm, out arm, home arm, timed arm, arm by phone.
Built-in Lithium rechargeable battery: make alarm when power off.

[Alarm Host Diagram]

The host shall be installed in the center of the prevent site which could realize best receiving effect from all wireless detectors. Please note that keep the host away from large-sized metallic objects and home appliances producing high-frequency interference; Meanwhile avoid steel-reinforced concrete and fire-proof doors.

Panel schemes:
wire connecting terminal:

For NC connection

For NO connection

Wired accessories A

Wired accessories B

Positive

Negative

Power supply

Power supply

LCD display:

INSTALLATION AND USE OF INFRARED DETECTOR

Open the battery switch from the side of the detector before using it. ON for turn on, OFF for turn off. Installation is controlled 2.2 meters high from the ground, should be installed in a corner indoors to obtain the ideal detection range, at the same time should be an angle with walking line indoors (The detection effect is best with people's walking direction into 90-degree angle).

Installation method: Take out the bracket & base attached, insert the bracket into the slot of the bottom of the PIR housing; make two holes on the wall, fix the base firmly with two pieces of the screw, and then press hard the PIR detector with the bracket into the ball hole of the base, adjust the detection angle of PIR to the best position. (this method is applicable to engineering installation).

Should pay attention to the following with infrared detector installation:

1. Avoid the detector facing out of the window;
2. Within coverage of detection, there shall not be obstruction, such as shield, furniture, large potted plants etc.
3. Avoid more than one detector in the same place, as they will possibly intervene with each other by triggered simultaneously.
4. To avoid facing the window, cooling or warming machines, or other appliances that might cause prompt temperature change and thus cause false alarm.
5. The detector needs about 3 minutes to perceive the surrounding environment after turn on, then can make arms or disarms by remote controller.
6. The detector needs several seconds to analyse and confirm when it detects the invasion body, then release the alarm signals, thus can avoid false or missing alarm.
7. PIR detector is only for indoor use. (Prohibit installing outdoors).

Magnetic door sensor installation and use
Door sensor is installed on the mobile door. First clean a right place of the door, take out the sensor and then put up a double-sided adhesive at the bottom. Should pay attention to the following when installation.

1. Part A, the transmitter(sensor body) and Part B, the magnetic bar should be installed separately, that is, the body should be installed on the fixed frame and the magnetic bar should install on the mobile door. (Notes: emitter indicator light is near the bar.)
2. Magnet and transmitter is facing up and down, the distance between should not be more than 1 cm.
3. After installation, the indicator light flashes one second while opening the door which means installation is available.
4. Door sensor indicator light flashes every second which means the hints of alarm; long shining indicator means the low power of the battery.
5. Part A and Part B can be consolidated with screws, (take out bottom cover of the transmitter, fix with screws, then fit the front cover onto the bottom cover, B can be fixed by screws directly.)

[Function Setting]

1. Initialization
   Please insert SIM card and power on the system by adapter or battery (switch on), the panel will sound “Di” and all icons display on the LCD for 4 seconds. After that, the icon of GSM signal will display continuously, which means the GSM signal is good. If the battery is low power, it will sound continuously, please power the panel with adapter and recharge the battery.

2. System Setting
   In the state of disarm, input 4-digit password by the keypad on the host and press [#] button to confirm. You will hear a voice prompt: please enter instruction. At the same time, [set] indicator is on without flashing and [-----] displays on the screen, indicating the system enters setting status. You can perform different settings repeatedly as long as the system keeps in setting status. The system will exit setting mode and return to disarm status. The system will exit setting mode and return to disarm status if you don’t press any keypad button for 40 seconds.
   Note: The system default password is [6666].

Operating method: [XXXX] ⇒ [#]
X indicates: 4-digits program password.

LCD display:

3. Exit Setting
   Press [*] and [#] buttons, the host sound a long beep and exits settings. The [SET] indicator goes out and the system returns to standby state.
   Operating method: [*] ⇒ [#]

4. Coding of Remote Controller Setting
   The remote controller has to be coded to the alarm host in order to perform normally.
   In setting status, use keypad to enter [21], then press [#] to confirm. The main unit emits a long beep and you will hear “remote control coding” the [ inhal] indicator is on without flashing; Press any button on the wireless remote controller, the host makes a long beep and you will hear “coding completed” [ inhal] indicators goes out, indicating the remote controller succeeds in coding. The code of next remote controller will be displayed on the LCD screen automatically, when coding completed.
   Operating method: [21] ⇒ [#]
   Notes: The same remote controller could be coded just one time. You can add maximum 5 remote controllers.
   LCD display:

5. Remote Controller Deleting Setting
   The remote controller can’t control the host after it is deleted.
   In setup state, use keypad to enter [22], then press [#] to confirm. The main emits a
long beep and the [signal] indicator flickers once. You will hear a voice prompt “delete completed”.

Operating: [22] [→] [#]
LCD display:

6. Coding of Wireless Detector Setting

Wireless detectors have to be coded to the host in order to trigger its alarm.

In setup state use keypad to input [23], input the defense zone number you want to code [02~99], and then press [#] to confirm. The host emits a long beep and the corresponding defense zone is displayed on the screen. You will hear a voice prompt “detector coding”. Then trigger a wireless detector to emit a wireless signal; after receiving the signal, the host makes a long beep, and you will hear “coding completed”; the [כל] indicator goes out at the same time.

Operating method: [23] [→] [XX] [→] [#]
XX Indicates: 02~99 defense zones number

Operating method: [23] [→] [02] [→] [#]
LCD display:

7. Single Wireless Detector Deleting Setting

The wireless detector can’t control the host after it is deleted.

In setup state, enter [24] and then press the [02~99] defense zone number needs to be deleted, finally press [#] to confirm. The host emits a long beep and the defense zone indicator flickers once. You will hear a voice prompt “delete completed”.

Operating method: [24] [→] [XX] [→] [#]
XX indicates: 02~99 defense zones number.

Example: Delete second defense zones.
Operating method: [24] [→] [02] [→] [#]
LCD display:

8. All Wireless Detector Deleting Setting

The wireless detector can’t trigger the host to alarm after the whole deletion.

In setup state, use keypad to input [25], and then press [#] to confirm. The host emits a long beep and the defense zone indicator flickers once. You will hear a voice.

Operating method: [25] [→] [#]
LCD display:

9. Detector Alarm Type Setting

Various alarm type is convenient to decide which detector will be alarmed. There are 4 defense types:

1). Detector alarm type is set to “0”: This detector will not trigger the host to alarming in any status.
2). Detector alarm type is set to “1”: This detector will trigger the host to alarm whether in out arm or home alarm.
3). Detector alarm type is set to “2”: This detector will trigger the host to alarm only in Out Arm state; host is in Home Arm state, the detector cannot trigger the host to alarm.
4). Detector alarm type is set to “3”: This detector will trigger the host to alarm in any status.

Wireless detector alarm type setting

In setup state use keypad to input [26], and then press the defense zone [02~99]
and then input [0~3] about detector alarm type, finally press [#] to confirm. The host emits a long beep and the defense zone indicator flickers once. You will hear a voice prompt "setting completed".

**Operating method:** [26] [XX] [Y] [#]

XX indicates: two defense zones number.

Example: setting 02 defense zone alarm type to be Out Arm or Home Arm.

Operating method: [26] [02] [1] [#]

**LCD display:**

![](image)

Wired detector alarm type setting

In setup status use keypad to input [47], and then press the defense zone [81~88] and then input [0~3] about detector alarm type, finally press [#] to confirm. The host emits a long beep and the defense zone indicator flickers once. You will hear a voice prompt "setting completed".

**Operating method:** [47] [XX] [Y] [#]

XX indicates: two defense zones number.

Y indicates: one defense zone alarm type.

Notes: wired defense zone of Z1 is equal to zone of 81, wired defense zone of Z2 is equal to zone of 82, wired defense zone of Z8 is equal to zone of 88 in turn.

Example: alarm type about defense zone of Z2 is set to out arm or home arm.

**LCD display:**

![](image)

10. Wireless Equipment Coding Setting

In setup status, press [27] + 8 wireless equipment coding, then enter [#] to confirm. The host makes a long beep. You will hear a voice prompt "setting completed".

**Notes:** Wireless equipment coding includes sc2262 coding four data bits & 8 address bits.

**Operating method:** [27] [XXXXXXX] [#]

XXXXXXX indicates: 8 wireless equipment coding.

Example: detailed operating of wireless equipment coding is "01020102".

Operating method: [27] [01020102] [#]

**LCD display:**

![](image)

11. Siren Voice Prompt setting

In arm or disarm, external siren prompt arm or disarm.

In setup status, press [31] on the keypad, then enter [0~1], finally press [#]; The host makes a long beep. A "setting completed" voice prompt appears.

**Operating method:** [31] [X] [#]

X = "0" indicates: External siren prompt closed;

X = "1" indicates: External siren prompt open;

Example: Detailed operating of external siren prompt open

Operating method: [31] [1] [#]

**LCD display:**

![](image)

12. Siren Ring Time setting

In setup state, press [32] on the keypad, then enter time [00~15] minutes, finally press [#]; The host makes a long beep.

**Operating method:** [32] [XX] [#]

XX indicates: siren ring time, unit "minute".

Example: Set 5 minutes of siren ring time.
Operating method: [32] ⇒ [05] ⇒ [#]
LCD display:

13. Arm Time Delayed Setting
When press down the key of Out Arm, the host will arm according to the delayed time after setting.
In setup status, enter [33], then input [00~99], press [#] to confirm. The host makes a long beep. A "setting completed" voice prompt appears.
Operating method: [33] ⇒ [XX] ⇒ [#]
XX indicates: Arm delayed time, unit: second
Example: Detailed operating of 2 seconds delayed time arm.
Operating method: [33] ⇒ [02] ⇒ [#]
LCD display:

14. Alarm Time Delayed Setting
Alarm time delayed setting is that the host will not alarm until delayed time arrives.
In setup state, press [34], then input delayed time [00~99] seconds, finally press [#] to confirm. The host makes a long beep. A "setting completed" voice prompt appears.
Operating method: [34] ⇒ [XX] ⇒ [#]
XX indicates: Alarm delayed time, unit: second
Example: Detailed operating of 5 seconds alarm delayed time
Operating method: [34] ⇒ [05] ⇒ [#]

15. Telephone Dial-up Cycle Times Setting
Alarm dial-up cycle times are the times of dial-up from the beginning again, if all the phone numbers are dial-up, but no answer.
In setup state, press [35], then input delayed time [00~99] seconds, finally press [#]
Operating method: [35] ⇒ [XX] ⇒ [#]
XX indicates: Telephone dial-up cycle times.
Example: Detailed operating about 2 cycle times.
Operating method: [35] ⇒ [02] ⇒ [#]
LCD display:

16. Remote Call Ringing Times Setting
Users dial-up the telephone connected to the host, then the signal of ringing times would transfer to the host. Users through voice prompt, input correct password to get remote control setting to the host.
In setup state, press [36], then input delayed time [0~9], finally press [#] to confirmed. Main unit make a long beep. A "setting completed" voice prompt appear.
Operating method: [36] ⇒ [X] ⇒ [#]
X indicates: ring times;
Example: After receiving two ringing signals, start the host to work remote control.
Operating method: [36] ⇒ [2] ⇒ [#]
Notes: The host remote control closed, when ringing times is set to 0.
LCD display:

17. Recording Setting

In setup state, use keypad to input [37], and then press [#] to confirm. The host will emit a beep and the [ ] indicator is on, and after 10 seconds countdown recording starts: record at 30cm away from the host with moderate tone; 10 seconds later, the host will make a beep indicating the recording finish and the recorded voice will replay.

Operating method: [37] ⇒ [#]

LCD display:

Note: when you need to change the content of recording, just store your new one.

18. Password Change Setting

1. Change User Password

User password is the key to enter the host operating system when start Disarm or Remote Control.

In setup state, use keypad to input [38], then input the 4-digit new password, finally press [#] to confirm. The main unit will make a long beep and you will hear a voice prompt “setting completed”.

Operating: [38] ⇒ [XXXX] ⇒ [#]

XXXX indicates: the new 4-digit password

Example: change the system password to 1012;

Operating: [38] ⇒ [1012] ⇒ [#]

Note: The user password and the Administrator password cannot be the same.

19. Keypad lock setting

Keypad lock could ensure the host password can’t be changed maliciously.

In setup state, press [40], then input [0/1], finally press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears.

Operating: [40] ⇒ [X] ⇒ [#]

X=“0” indicates: Keypad lock is closed. Arm/Disarm, password don’t need to be entered;

X=“1” indicates: Keypad lock is open. Arm/Disarm, password should be entered.

Example: Open the keypad lock.
Operating: [40]→[1]→[#]
LCD display:

20. Host Timing Function Setting
In setup state, press [41], then choose on/off timing Arm or Disarm function key [1/0], finally press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears. Factory default closed.

Operating: [41]→[1/0]→[#]
X="0" indicates: close all timing Arm/Disarm function.
X="1" indicates: Open all timing Arm/Disarm function.

Example: Indicates: Open all timing Arm/Disarm function.

Operating: [41]→[1]→[#]

21. Host Timing Arm/Disarm Setting
Timing arm or disarm is convenient to arm or disarm at the necessary time.
In setup state, press [42], and then input disarming time [AABB], and then input arming time [XXYY], finally press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears.

Operating: [42]→[AABB]→[XXYY]→[#]
“AABB” indicates: disarming time—hour and minute;
“XXYY” indicates: arming time—hour and minute.

Example: set disarming is 8:20 and arming time is 20:30.

Operating: [42]→[0820]→[2030]→[#]

22. Host Reset Setting
All telephone number will be deleted automatically when main host reset.
In setup status, first press [43], then press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears.

Operating: [43]→[#]

23. Host Historical Records Inquires Setting
In setup state, first press [44], then press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears. Press “2” to page down and press “8” to page up.

Operating: [44]→[#]

24. Host Historical Records Inquires Deleting Setting
In setup state, first press [45], then press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears.

Operating: [45]→[#]
25. SMS notification for Arm/Disarm (Optional)
In setting state, first press [46], then choose command key [0/1], that means whether to send SMS to the user when Arm or Disarm, finally press [#] to confirm. The host makes a long beep. A “setting completed” voice prompt appears. Default: do not send.

Operating: [46] → [X] → [#]
- "1" indicates: would send.
- "0" indicates: would not send.

Example: would send SMS to user’s mobile.
Operating: [46] → [1] → [#]

LCD display:

26. System Clock Setting
In setup state, use keypad to input [48], then input the last 2 digits [AA] of the present year, the two digits [BB] of the month, the two digits [CC] of the date. The two digits [DD] of the hour (24-hour system), the two digits [EE] of the minute, and finally enter [#] to confirm. You will hear a long beep and a voice prompt “setting completed”.

Operating: [48] → [AA] → [BB] → [CC] → [DD] → [EE] → [#]
- "AA" indicates: the last 2 digits of the present year;
- "BB" indicates: the 2 digits of the present month;
- "CC" indicates: the 2 digits of the present date;
- "DD" indicates: the 2 digits of the present hour;

Example: set the time as 17:30, June, 12th, 2012.
Operating: [48] → [12] → [06] → [12] → [17] → [30] → [#]

LCD display:

27. SMS Phone Number Setting
In setup state, enter [49~50], then input phone number, finally press [#] to confirm. The host makes a long beep, the [signal] flashes at the same time. You will hear a voice prompt: setting completed.

Operating: [49] → [YY...YY] → [#]
- YY...YY Indicates: phone number.

Example: set 13911112245 to be first group alarm phone number.
Operating: [49] → [13911112245] → [#]

LCD display:

28. SMS Phone Number deleting
In setup state, enter [49~50], then press [#] to confirm. The host makes a long beep, the [signal] flashes at the same time. You will hear a voice prompt: setting completed.

Operating: [49] → [#]

Example: Deleting first SMS alarm phone number
Operating: [49] → [#]

LCD display:
29. Alarm Phone Number Setting
In setup state, enter [51]~[56], then input phone number, finally press [#] to confirm. The host makes a long beep, the [signal] flashes at the same time. You will hear a voice prompt: setting completed.
Operating: [XX] → [YY... YY] → [#]
XX indicates: address code [51]~[56] of 1-6 group alarm phone number;
YY... YY indicates: phone numbers set well.
Example: set 13811110751 to be first group alarm phone number
Operating: [51] → [13811110751] → [#]
LCD display:

30. Alarm Phone Number deleting
In setup state, enter [51]~[56], then press [#] to confirm. The host makes a long beep, the [signal] flashes at the same time. You will hear a voice prompt: setting completed.
Operating: [XX] → [#]
XX indicates: address code [51]~[56] of 1-6 group alarm phone number
Example: deleting the first group alarm phone number
Operating: [51] → [#]
LCD display:

31. Defense Zone Alarm Type Setting
In setup state, first press the host keypad to input address code [60], choose the corresponding defense zone code [02]~[99], and then input [1]~[8] defense zone alarm type, finally add [#] key to confirm. Voice prompt: setting completed.
Operating: [60] → [XX] → [A] → [#]
XX indicates defense zone code: [02]~[99], matching 02 to 99 defense zones correspondingly;
Example: 10-defense zone fire alarm operation
Operating: [60] → [10] → [2] → [#]
LCD display:

32. Host GSM Signal Checking Setting
In setup state, press [62] and then press [#] to confirm. The host makes a long beep, you will hear a voice prompt: “setting completed”. GSM signal value displays.
Operating: [62] → [#]
LCD display:

[Operation Instructions]
1. Main Host Status
System status: There are 4 status types as follows:
1. Arm: Defense zone 02-99 will alarm when detectors are triggered
2. Home Arm: In arm status, the defense zone which is set as [Home arm], when
detectors are triggered, there is no alarm.

3. **Disarm**: Defense zone 02-99 will not alarm when detector triggered (except 24 hours defense zone).

4. **System setup status**: In this status, all defense zones will not alarm when detectors are triggered.

2. **Remote Controller Operation**

   User can use remote controller to set system as Out Arm, Home Arm, Emergency Alarm, Real-time Disarm and etc.

   1. **Out Arm**: Press [ ], Host at Arm state.
   2. **Disarm**: Press [ ], Host at Disarm state.
   3. **Home Arm**: Press [ ], Host at Home state.
   4. **SOS**: Press [ ], Host can make alarms at once.

3. **Out Arm**

   It means to guard all around your house while everyone is going out; all the detectors of the host are always working; when the detector is triggered by detecting source (anti-theft, fire prevention, gas leak, etc), the alarm system will sound the alarm.

   Press [ Out Arm ] button on keypad, system will make a beep per second and totally 100 beeps. The [ Out Arm ] indicator will be on without flashing. It means Out Arm is set successfully.

   **Operating**: press [ Out Arm ] of remote controller

   The Host Operating: [ Out Arm ] (keypad lock is closed or [ Out Arm ] + [ user password] + [#] (keypad lock is open)

   LCD display:

4. **Home Arm**

   It means, for the safety, while somebody is at home, you need to enable the peripheral: door, window, balcony and boundary detectors of the alarm system while prevent from triggering the indoor detectors, which may cause improper warning;

then, you shall select Home Arm, let just part of the detectors work and disable the other parts.

**Notes**: Home Arm only be operated by remote controller.

Remote Control Operation: Just press [ ].

LCD display:

5. **Disarm**

   It means to stop the alarm when the host sounds the alarm or makes the alarm system in the state of non-warning. After disarming, even if you trigger the detector, the host would not sound alarm (excluding 24-hour defense areas).

   If keypad lock is closed, press [ ] on keypad directly to disarm. If keypad lock is open, press [ ], and follow voice prompt enter [ user password] finally press [#] to confirm. [Out home] or [ Home ] signal light is off. Disarming operation is completed.

   Remote Control Operation: Press [ ].

   The Host Operating: Press [ ].

   LCD display:

6. **Answer Alarm Call**

   When the host sounds alarm, Siren releases voice prompt at once: first, would send out SMS, telling user which defense zone has alarm, then it will dial the preset numbers. If no one answers the call, the system will call the next user number automatically. The system will call each preset numbers for 9 times (default) in order.

   If you answer the all, you will hear the pre-record voice. You can set system via your telephone or mobile phone keypad.

   If you hang-up directly without answering the call, system will call each preset
number for 9 times circularly.
Press [*]: read the pre-set recording of alarm information
Press [1]: The host stops alarming and to Arm; it stops calling users.
Press [2]: The host stops alarming and to Disarm; it stops calling users.
Press [3]: The host closes Siren and monitors the scene for 30 seconds, for continuous monitoring, press [3] again to monitor the abnormal sounds or a burglar intrusion for another 30 seconds.
Press [4]: start talkback 30s.
Press [5]: The host closes monitor, talkback and built-in/external siren.
Press [6]: Open the siren.
Press [#]: Hang up, finish the alarming.

7. Remote SMS Control
To create SMS instructions to alarm host through the mobile phone, then to remote control the host, make host enter into Arm or Disarm; Also can open or close the Siren Detailed.
SMS instructions as follows:
Host Arm SMS instruction: user password + ARM. For example: 1234 ARM. If you send out SMS, return back the message "Armed", show the host has entered into ARM state.
Host Disarm SMS instruction: user password + DISARM. For example: 1234DISARM. If you send out SMS, return back the message "Disarmed", show the host has entered into DISARM state.
Open additional Siren SMS instruction: user password + ONSIREN. For example: 1234ONSIREN. If you send out SMS, return back the message "Siren On", show the host Alarm has sounded.
Close additional Siren SMS instruction: user password + OFFSIREN. For example: 1234OFFSIREN. If you send out SMS, return back the message "Siren Off", show the host Alarm has closed.
Notes: The letters of the short message must be capitalized, the front and middle has no space.

8. Remote control
The telephone (mobile) is connected to alarm host number, and after ringing times setting, the telephone receiver prompts computer-generated voice: "Please enter password". The password is entered via telephone (mobile). For wrong password, the host gives prompt: "wrong password, please enter password again". For correct password, the telephone receiver prompts "press 1 to arm, press 2 to disarm, press 3 to monitor, press 4 to talk", phone buttons could be used for remote control.
Press [1]: the host enters Arm state and voice prompts "Armed".
Press [2]: the host enters Disarm state and voice prompts "Disarmed".
Press [4]: talkback for 30 Seconds.
Press [#]: Hang up, finish the alarming.

9. SOS
Some special cases occur in the family: sudden illness for the elderly or children results in first aid; in case of sudden fire, help is needed; in case of housebreaking, the alarm is required; So please just press the host keypad "Emergency Alarm". remote controller key[ tactical ]. Alarm system will immediately sound loudly and automatically call the police.
Remote operation: press remote control [ tactical ].
Keypad operation: press console keypad [ tactical ].

10. Additional Function
This alarm system has dial-up function and could be used as mobile phone.
In disarming status, enter phone number [13800138000], then press [ tactical ], main host makes a long beep, [signal] light starts flashing at the same time. Call completed, press [ tactical ], hang up, Main host will be in disarming state.

11. Maintenance
1. System detection
Although the alarm system is used every day, it still needs regular care and maintenance and detection to ensure that the alarm system will be stable, reliable and safe. Normally the host needs a thorough inspection every 3 months and the detectors need to be checked once a month, at least once every 3 months in case of no good conditions.

Console detection:
1. Whether the host normally performs Arm or Disarm.
2. Whether the host normally dials up the telephone numbers.
3. Whether the detector signal is received or backup battery works.

Sensor detection:
1. Manually trigger the detector to check whether it sounds normal alarm.
2. Check batteries of all detectors to make sure whether it is under-voltage.
3. Check whether wireless detector is communicated with the host during emission testing.

2. Notices
Alarm equipment, for explosion-proof design, shall not directly be used in hazardous location with Grade I, II and III (flammable and explosive places), otherwise it is very dangerous.

Do not dismantle, repair and modify products privately, or accidents and failures may be caused.

Do not drop the product on the ground or hard objects to avoid strong impact for failure and damage.

Without permit and consent from relevant department, do not directly set "110", "119" or alarm phone number of police station as alarm phone number of the host.

[Technical Parameters]

1. Table one

<table>
<thead>
<tr>
<th>Setting Item</th>
<th>Add</th>
<th>Data (XY)</th>
<th>Remark</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input current</td>
<td></td>
<td></td>
<td></td>
<td>DC 12V/1A</td>
</tr>
<tr>
<td>Static consumption</td>
<td>≤55mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm current</td>
<td>≤450mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless frequency</td>
<td>433MHz/315MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encoded mode</td>
<td>2262 / 4.7MΩ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM</td>
<td>850/900/1800/1900MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backup battery</td>
<td>Lithium rechargeable battery 7.4V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siren volume</td>
<td>110dB</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

2. Table two

<table>
<thead>
<tr>
<th>Defense zone</th>
<th>Arm</th>
<th>Home</th>
<th>Type</th>
<th>Siren</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Defense zone</td>
<td>effective</td>
<td>effective</td>
<td>24H</td>
<td>Yes</td>
</tr>
<tr>
<td>02-99 defense zone</td>
<td>effective</td>
<td>effective</td>
<td>Real-time</td>
<td>Yes</td>
</tr>
<tr>
<td>SOS defense zone</td>
<td>effective</td>
<td>effective</td>
<td>24H</td>
<td>Yes</td>
</tr>
<tr>
<td>Wired defense zone</td>
<td>effective</td>
<td>effective</td>
<td>Real-time</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Administrator password</th>
<th>6666</th>
<th>Remote control</th>
<th>On</th>
</tr>
</thead>
<tbody>
<tr>
<td>User password</td>
<td>1234</td>
<td>Siren</td>
<td>Off</td>
</tr>
<tr>
<td>Siren sound time</td>
<td>According setting time</td>
<td>Home appliance</td>
<td>Optional</td>
</tr>
</tbody>
</table>

3. Administrator password system setup command table

<table>
<thead>
<tr>
<th>No</th>
<th>Setting Item</th>
<th>Add</th>
<th>Data (XY)</th>
<th>Remark</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coding of Remote Controller</td>
<td>21</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Remote Controller Deleting</td>
<td>22</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Coding of Detector</td>
<td>23</td>
<td>X</td>
<td>X=02-99</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Single Wireless Detector Deleting</td>
<td>24</td>
<td>X</td>
<td>X=02-99</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>All Wireless Detectors Deleting</td>
<td>25</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Wireless Alarm Type Setting</td>
<td>26</td>
<td>XY</td>
<td>X=02-99,Y=0-3</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Wired Alarm Type Setting</td>
<td>47</td>
<td>XY</td>
<td>X=81-88,Y=0-3</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Wireless Equipment Coding Setting</td>
<td>27</td>
<td>XXXXXXXX</td>
<td>XXXXXXXXXX=8 digit wireless equipment coding</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Siren Prompt Setting</td>
<td>31</td>
<td>X</td>
<td>X=1 open,X=0 close</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Siren Ring Time Setting</td>
<td>32</td>
<td>X</td>
<td>X=00~15minutes</td>
<td>3minutes</td>
</tr>
<tr>
<td>11</td>
<td>Arm Time Delayed</td>
<td>33</td>
<td>X</td>
<td>X=00~99seconds</td>
<td>0seconds</td>
</tr>
<tr>
<td>12</td>
<td>Alarm Time delayed</td>
<td>34</td>
<td>X</td>
<td>X=00~99seconds</td>
<td>0seconds</td>
</tr>
<tr>
<td>13</td>
<td>Telephone Dial-up Cycle Times</td>
<td>35</td>
<td>X</td>
<td>X=00~99times</td>
<td>9times</td>
</tr>
<tr>
<td>14</td>
<td>Remote Call Ring Times</td>
<td>36</td>
<td>X</td>
<td>X=0~9times</td>
<td>9times</td>
</tr>
<tr>
<td>No</td>
<td>Setting item</td>
<td>Add</td>
<td>Data(XY)</td>
<td>Remark</td>
<td>Factory Default</td>
</tr>
<tr>
<td>----</td>
<td>----------------------------------</td>
<td>-----</td>
<td>----------</td>
<td>------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>15</td>
<td>Artificial Recording</td>
<td>37</td>
<td>X</td>
<td>X=#, play automatically after recording</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Change User Password</td>
<td>38</td>
<td>XXXX</td>
<td>XXXX=4 digit</td>
<td>1234</td>
</tr>
<tr>
<td>17</td>
<td>Change Administrator Password</td>
<td>39</td>
<td>XXXX</td>
<td>XXXX=4 digit</td>
<td>6666</td>
</tr>
<tr>
<td>18</td>
<td>Keypad Lock Setting</td>
<td>40</td>
<td>X</td>
<td>X=1 open,X=0 close</td>
<td>0</td>
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<tr>
<td>19</td>
<td>Host Timing Setting</td>
<td>41</td>
<td>X</td>
<td>X=1 open,X=0 close</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>Host Arm or Disarm Setting</td>
<td>42</td>
<td>XXXXYYYY</td>
<td>XXXX=disarm time, YYYY=arm time</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Host Reset</td>
<td>43</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Historical Records Inquires</td>
<td>44</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Host Historical Records Deleting</td>
<td>45</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>SMS notification for Arm/Disarm</td>
<td>46</td>
<td>X</td>
<td>X=1 open,X=0 close</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Clock Setting</td>
<td>48</td>
<td>XXXYY</td>
<td>XXX=year, month, day, YY=hour, minute</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Host SMS Number Setting</td>
<td>49-50</td>
<td>X</td>
<td>X=SMS number</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Host Alarm Phone Number Setting</td>
<td>51-56</td>
<td>X</td>
<td>X=alarm number</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Host SMS Number Deleting</td>
<td>49-50</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Host Alarm Phone Number deleting</td>
<td>51-56</td>
<td>X</td>
<td>X=#</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>GSM Signal Checking</td>
<td>62</td>
<td>X</td>
<td>X=#</td>
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</table>