

# GSM & WiFi Alarm System

## User Manual

WIFI+GSM/3G+GPRS



# Content

## Overall state 1~2

Explanation	1
Features	1
Identification for daily operation	2


## Alarm host appearance and accessories 3~7

Top view	3
Bottom view	3
Side view	4
Keys of side face	4
Main interface	4
Description for main interface	5
Menu structure	6~7

## Initial usage 8

Start	8
System initialization	8
Menu operation	8
Phone number setup	8
Add/Delete remote control	9
Add/Delete wireless detector(included doorbell alarm)	9
Add/Delete RFID card	10
Synchronization with external wireless siren	10
Record	11
Timer	11



## Mobile phone APP 12~18

<b>Remote SMS</b>	<b>12</b>
Parameter setup	12
Alarm host name setup	13
Parameter inquiry	13
Inquire system setting	13
Inquire system setting2	13
Alarm phone setup inquiry	14
Delay setup inquiry	14
Switch setup inquiry	14
Remote control/detector/RFID card inquiry	14
<b>Phone function</b>	<b>15</b>
<b>Daily operation</b>	<b>16</b>
Out Arm	16
Stay Arm	16
Disarm	17
SOS	17
SMS notification feedback	17
<b>Alarm and remote monitoring</b>	<b>17</b>
SMS alarm	17
Voice alarm and remote monitoring	18
Automatic dialing preset phone number when the alarm host alarms	18
Preset phone number to call alarm host	18
 Receiving alarm by Intranet monitoring center	18
<b>Specification</b>	<b>19</b>
<b>Packing list</b>	<b>19</b>

## Overall state

### Explanation

For all the issues stated in this manual:

-  The icon is only valid for the corresponding alarm host which is configured with WiFi module.
-  The icon is only valid for the user who has applied alarm service from local intranet alarm center.

### Features

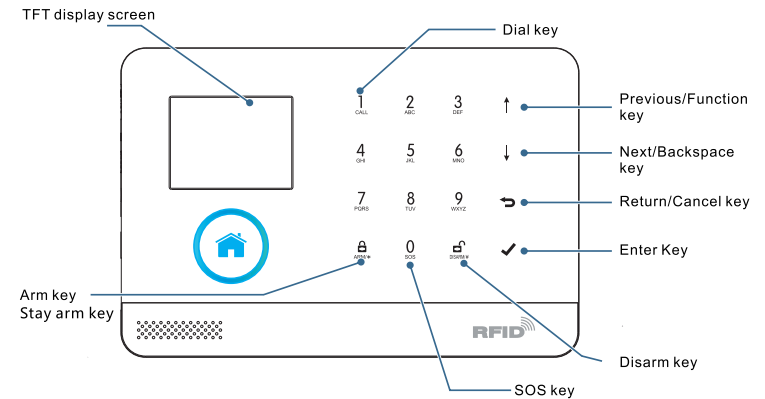
- 2.4 inch TFT display screen, concise user interface and menu hint design.
- Main interface status bar, date/clock indication, fairly obvious alarm host status.
- Built-in powerful performance CPU master based on 32-bit Cortex-M3 core.
- Based on uCOS - III operating system with multitasking design, great user operation experience.
- WIFI/GSM/3G/GPRS intranet alarm system, support different alarm channels, like APP push/SMS/voice monitoring/intranet center etc. to ensure the alarm performance stable and reliable.
- Support SMS arm/disarm and voice arm/disarm
- Support up to 100 learning/storage location for remote control, RFID cards and wireless detector.
- Support many defense zones, such as gate, SOS, bedroom, window, balcony, perimeter, smoke, gas, carbon monoxide, water leaking, etc.
- Support the main power malfunction, backup power shortage, tamper alarm and other extended alarm.
- Support entry/exit zone, indoor zone, perimeter zone, 24-hour zone..etc.
- Up to 5 groups preset alarm phone numbers, SMS on/off and dial on/off can be set respectively.
- Support external wireless siren.
- Support timing arm and disarm
- Can store and inquire daily operation records and alarm records.
- GSM network clock synchronization, to ensure accurate clock, and support country time zone setting.
- Support multi-language menu display, voice prompts and alarm SMS setting.
- Can record 20 seconds voice message and alarm voice.
- Telephone function, support 5 groups re-dial number.
- User-friendly APP operation experience and user interface.
- Push Arm/disarm message to APP
- Support APP remote arm/disarm
- Online GPRS to obtain equipment status, automatic alarm when offline.
- Reserved remote GPRS TCP / UDP protocol channel, compatible with multiple alarm center networking protocol to facilitate network alarm.
- Center remote control.

## Identification for daily operation

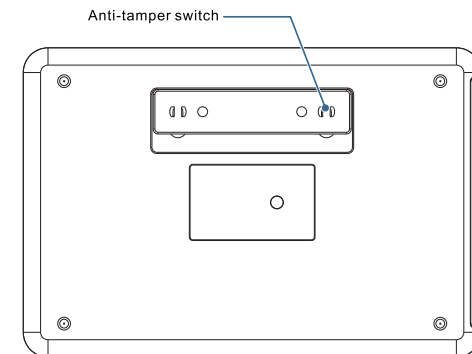
- **Arm**  
set security task (i.e. Anti-burglar), make the host into alert state, also known as Arming, Alert or Booting. Designate security guard mission(i.e. Anti burglar), set the alarm host into on-guard status, also called Arming, Alert or Power on.
- **Stay Arm**  
In case the user is at home, only set alert to entrance/exit or perimeter, also called home alert.
- **Disarm**  
Withdraw security task(i.e. Anti-burglar), also called Withdraw alert or Power off.
- **Trigger**  
Under Arm state, detector detects someone or door is opened, it will trigger the detectors and make alarms.
- **Exit delay**  
After setting the host to be Arm state, in order to avoid making alarms for the users leaving and passing the Arm zones, delay the alarm time.
- **Entrance delay**  
When user comes back and pass the Arm zones, the host will not immediately make alarms. It will allow user to Disarm the host with some time; the host will make alarms if time out beyond the Disarm.
- **Alarm**  
When the host create alarm action, acousto -optical alarm signal arises. The host will send SMS message to the preset mobile phone, dial the preset user telephone number, create push to mobile phone APP, or send alarm information to intranet security center.

## Alarm host appearance and accessories

### • Top view

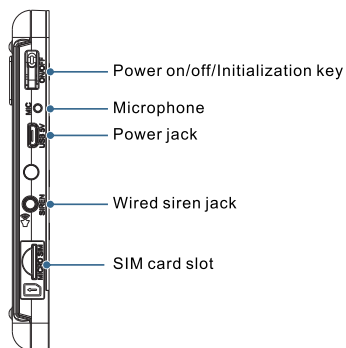


### • Bottom view





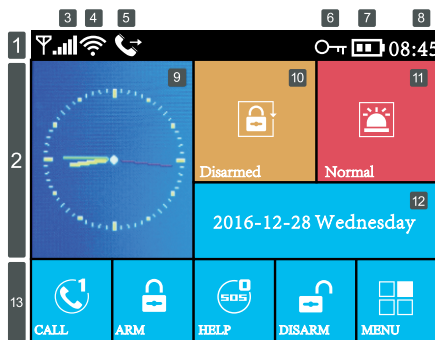
## • Side view



## • Key of side face

Function	Description
Power on	Press this key, "Welcome" appears in the screen, it means power on.
Power off	Press and hold this key for 3 seconds to power off.
Initialization	Press this key for 5 times to initialize parameters

## • Main interface



## • Description for main interface

Status bar	1	3	GSM signal		No SIM card	
					GPRS networking indication	
					GSM signal indication Gray color means no signal, 1-5 level stands for GSM signal strength	
		4	WiFi wireless network		1-5 level stands for WiFi signal strength, Gray color means no signal	
					Device already connected to cloud. The white dot on right corner means the binding mobile phone is online.	
		5	GSM task status		Sending SMS	
		6	Keyboard status		Keyboard is locked. There is 5- seconds countdown hint.	
		7	Power status		Powered by main power	
Main status zone	2	9	Delay status of clock panel		Clock panel shows current time	
					Exit delay status. After armed, the user should leave the site before countdown time ends. When countdown time ends, it enters into arm mode.	
					Entry delay status. The user should disarm after entrance into the site before countdown time ends. If the user don't disarm, it will trigger alarm when countdown time ends.	
		10	Arm/Disarm status		Arm	
					Stay arm	
					Disarm	
		11	On alarm		No alarm	
		12	Date		Alarm status	
Keyboard quick hint	13		Keypad		Current date	
					Call	
					Arm/Stay arm key	
					SOS key	
					Disarm key	
					Menu key	

## • Menu structure

MENU	Setting	Delay	Exit Delay	Set Exit delay, refer to "Identification for daily operation" Unit: second, Range: 0~65535, Default: 40 seconds	
			Entry Delay	Set Entry delay, refer to "Identification for daily operation" Unit: second, Range: 0~65535, Default: 30 seconds	
			Siren Duration	Set siren duration Unit: minute, Range: 0~65535, Default: 3 minutes	
		Switch	Arm Beep	Set arm beep Select: On/Off, Default: Off	
				Siren	Set Siren Select: On/Off, Default: On
			Arm SMS	Set Arm/Disarm SMS Select: On/Off, Default: Off	
				Keypad Lock	Set keypad to be locked or not <sup>(1)</sup> Select: On/Off, Default: Off
			Backlight	Set keypad backlight to be on or off <sup>(2)</sup> Select: On/Off, Default: Off	
				Password	System
		User	Set user password Range: 0000-9999, 4 digits, default: 1234		
			Language <sup>(3)</sup>		简体中文
		English		English	
		Deutsch		Deutsch	
		Initialization		Set system Initialization, refer to "Initialization"	
		Reset		Restart alarm host	
		Phone	1st Phone	Set 1st phone number, Dial on/off, SMS on/off	Refer to "Phone number setup"
			2nd Phone	Set 2nd phone number, Dial on/off, SMS on/off	
			3rd Phone	Set 3rd phone number, Dial on/off, SMS on/off	
			4th Phone	Set 4th phone number, Dial on/off, SMS on/off	
	5th Phone		Set 5th phone number, Dial on/off, SMS on/off		

Main menu	Log		Alarm Log	Inquire alarm log history		
			Arm Log	Inquire arm/disarm log history		
	Parts		Add Remoter	Learning new remote control		Refer to "Add/Delete remote control"
			Del Remoter	Delete all remote control		
			Add Detector	Learning new wireless detector		Refer to "Add/Delete wireless detector"
			Del Detector	Delete all wireless detectors		
			Add RFID	Learning new RFID card		Refer to "Add/Delete RFID card"
			Del RFID	Delete all RFID cards		
			Siren Learn	Send 1-second wireless learning signal to external wireless siren.		Refer to "Synchronization with external wireless siren"
	WiFi		Airlink		Set alarm host into wireless network configuration(via APP)	Refer to "unbind mobile phone APP with alarm host"
			Unbind		Unbind alarm host with mobile phone APP	
	Record		Record	Record and playback		Refer to "Voice record"
			Play	Play current recorded voice		
			Delete	Delete current recorded voice		
	Timer		Arm Timer	Set daily arm time and switch on/off		Refer to "Clock/Timing"
			Disarm Timer	Set daily disarm time and switch on/off		
			Zone & Sync	Set the country or region's standard Greenwich time difference, which is synchronous to internet time. Default time zone: +08:00.		
	Version		Inquire firmware version, serial number, server.			

\*Note: 1. When the main keyboard is unlocked, if the user does not do any action or directly press Key, then the keyboard is locked. After the keyboard is locked, the user needs to input password before using the keyboard.

2. When keyboard backlight is off, if the user does not do any action under main interface, or directly press key, then the backlight is off to save power.

3. When certain language is selected, then the operation voice reminder, display and alarm SMS all are converted to this language. The alarm host will restart when language selection is confirmed.

# Initial usage


## Start


- ↓ **Insert SIM card** : According to below diagram, insert MICRO SIM card. When a ticking voice is heard, it means the SIM card is inserted properly.



- ↓ **Power on** : Plug power adaptor into **USB 5V** jack to turn on power.
- ↓ **Turn on the alarm host** : Press Power On/Off key, a "welcome" window appears, then the alarm host is turned on.
- ↓ **Turn off the alarm host** : Press and hold Power On/Off key for 3 seconds until the screen is off, then the alarm host is turned off.

## System initialization


Continuously press Power On/Off key for 5 times, the alarm host will restart, then system initialization is finished. After system initialization, all the data including remote control, wireless detector, RFID card, language and time zone and other setting are reset to factory default all.  IP address is cleared and the alarm host is offline GPRS. The IP address needs to be set again to assure the alarm host to go online and connect with intranet center.


 Please be cautious to use this function. Normally it is only used when user forgets password, or alarm host malfunction, or the parameter is wrongly set, or unknown detector, remote control or RFID card are learnt.

## Menu operation



Description for operation keys

Press Previous  and Next key  to select menu.

Press Return key  to last menu.

Press Enter key  to next menu.












1. When  is used as backspace key, long press  to delete all input information.
2. For the other function which is not mentioned in this paragraph, please refer to the description in the "Menu Structure".


## Phone number setup

The host can set up to maximum 5 groups of alarm numbers, each set of numbers can be set independently of their dial-up switch and SMS switch.  
Take example as phone number 1:

- ↓ Operation Keyboard: Main Menu → Phone → 1st Phone, enter into phone number setup menu.



- ↓ Press  to select  Number, input the alarm number (up to 18 digits), and press  to backspace in case of error
- ↓ Press  to select  Dial, press  to select On or Off. If "On" is selected, the panel will dial the alarm number when an alarm occurs.
- ↓ Press  to select  SMS, press  to select On or Off. If "On" is selected, the alarm host will send SMS to this phone when an alarm occurs.


- ↓ Press  to confirm, the alarm host will display "Setting OK".

## Add/Delete remote control

### Add

- ↓ Operation Keyboard: Main Menu → Parts → Add Remoter → Enter.
- ↓ The alarm host displays "Synchronize" and enters into the 20- seconds countdown dialog window waiting for the remote control synchronization.
- ↓ Press any key of the remote control to send signal to the alarm host.
- ↓ The alarm host displays "Learning OK", then the remote control is successfully added.
- ↓ If the alarm host displays "Device code has been learnt", it means this remote control is already added to this alarm host, please use other remote control to try again.

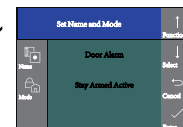
### Delete







- ↓ Operation Keyboard: Main Menu → Parts → Del Remoter → Enter.
- ↓ The alarm host displays "Delete Remoter all", meanwhile all stored remote control's number is displayed in the dialog window.
- ↓ Press  to confirm, the alarm host displays "Operation OK", all remote control is deleted.

## Add/Delete wireless detector(included doorbell alarm)

### Add

- ↓ Operation keyboard: Main Menu → Parts → Add Detector → Enter
- ↓ It enters into "Set Name and Mode" dialog window



- ↓ Press  to select  Name, and press  to select the corresponding name of the zone where the wireless detector is to be added.
- ↓ Press  to select  , and then press  to select the mode of zone where the wireless detector is located.  
Select "**Stay armed Active**", When the alarm host is armed or Stay armed, the detector will always alarm if triggered. Suggest to set this mode of detector in the main door, window, balcony, perimeter area.  
Select "**Out Armed Active**", when the alarm host is Out armed, the detector will not alarm if triggered. Suggest to set this type of detector in hall, bedroom area.  
Select "**24 hours Active**", the host will alarm at any time once triggered. Suggest emergency, smoke, gas, carbon monoxide, water leaks and other detectors to be set to this mode.  
Selecting "**Close**", the alarm host will not alarm at any time if triggered.  
For doorbell, please select "**Doorbell**", then a tinkling sound arises from the alarm host whenever the doorbell is pressed.

- ↓ Press ☒ confirm The alarm host displays "Synchronize" and enters into the 20- seconds countdown dialog window waiting for the wireless detector synchronization.
- ↓ Trigger the wireless detector to launch wireless signal to the alarm host.
- ↓ The alarm host displays "Learning OK", then the wireless detector is successfully added.  
If the alarm host displays "Device code has been learnt", it means this wireless detector is already added to this alarm host , please use other wireless detector to try again.

### Delete

- ↓ Operation keyboard: Main Menu → Parts → Delete Detector → Enter
- ↓ The alarm host displays "Delete detector all", meanwhile all stored detector's number is displayed in the dialog window.
- ↓ Press ☒ to confirm, the alarm host displays "Operation OK", all wireless detector and doorbell are deleted.

## Add/Delete RFID card

### Add

- ↓ Operation keyboard: Main Menu → Parts → Add RFID → Enter
- ↓ The alarm host displays "Synchronize" and enters into the 20- seconds countdown dialog window waiting for the RFID card synchronization. Put the RFID card close to the sensitive area on the down-right corner of the alarm host.
- ↓ The alarm host displays "Learning OK", then the RFID card is successfully added.  
If the alarm host displays "Device code has been learnt", it means this RFID card is already added to this alarm host.

### Delete

- ↓ Operation keyboard: Main Menu → Parts → Del RFID → Enter
- ↓ The alarm host displays "Delete RFID all", meanwhile all stored RFID card's number is displayed in the dialog window.
- ↓ Press ☒ to confirm, the alarm host displays "Setting OK", all RFID cards are deleted.

## Synchronization with external wireless siren

This operation instruction is subject to our company model PE-519 wireless siren.

- ↓ Operation keyboard: Main Menu → Parts → Siren Learn → Enter
- ↓ Press and hold the Set button on the siren until 2 sound is heard. The siren's indicator will flash quickly, then it enters into synchronization status.
- ↓ Press ☒ to confirm, the alarm host displays "Learn Signal Sent" and send wireless signal to the siren.
- ↓ A long and a short sound arise from the siren, which means successful synchronization.

 After the wireless siren is synchronized with the alarm host, if the alarm host triggers alarm, alarm sound will arises from the siren at the same time.

## Record

### Record alarm voice

The user can record 20-seconds voice. If alarm occurs, the alarm host will dial preset phone number and play this record alarm voice.

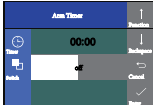
- ↓ Operation keyboard: Main Menu → Record → Record and Play
- ↓ At first the alarm host will display "Busy and waiting please", when it changes to "Recording", it means start to record voice.
- ↓ After recording is finished, the alarm host displays "Playing" and starts automatic playback.
- ↓ After playback is finished, press ☒ to save. The alarm host displays "Please wait saving". After a few seconds, "Setting OK" appears, then recorded voice is saved.


## Timer

The users can set automatic arm/disarm time according to their own routine time, avoiding repeated operation or missed arm/disarm.

### Arm Timer


- ↓ Operation keyboard: Main Menu → Timer → Arm Timer




- ↓ Press  to select ⌚ Timer, then press the backspace key  to delete the original time.
- ↓ Input the 4-digit scheduled arm time (Hour: Minute).
- ↓ Press  to select  Switch, and press  to select "On/Off".
- ↓ Press ☒ to confirm, the alarm host displays "Setting OK" to complete the setting.

### Disarm Timer

- ↓ Operation keyboard: Main Menu → Timer → Disarm Timer



- ↓ Press  to select ⌚ Timer, then press the backspace key  to delete the original time.
- ↓ Input the 4-digit scheduled disarm time (Hour: Minute).
- ↓ Press  to select  Switch, and press  to select "On/Off".
- ↓ Press ☒ to confirm, the alarm host displays "Setting OK" to complete the setting.

# Wi-Fi Mobile phone APP

Please refer to attachment



## Remote SMS

### Parameter setup

The user is required to edit SMS message according to below format, and send the SMS message to SIM card in the alarm host.

*	Engineer Password	Address	Content	*	Address	Content	*
---	-------------------	---------	---------	---	---------	---------	---

One SMS message can include one or more address or content, but it must be separated by \* and the first and last data must be \*. The address should be founded of 2 digits. One SMS content can include maximum 160 bits. It is suggested to put all contents in one SMS.

Address	Function	Contents and Limit	Factory Default
35	Times of redial	1~255 times	Once
36	Times of auto answering ring	1~255 times	Once(reserved)
38	Revise user password	0000~9999 4 digits	1234
39	Revise system password	0000~9999 4 digits	6666
43	Initialization	Empty, refer to Note 1	
51	Set alarm phone 1	Refer to Note 2	Off
52	Set alarm phone 2	Refer to Note 2	Off
53	Set alarm phone 3	Refer to Note 2	Off
54	Set alarm phone 4	Refer to Note 2	Off
55	Set alarm phone 5	Refer to Note 2	Off
62	Inquire GSM signal strength	Empty	
90	Set GPRS server IP address	 This operation is only valid for online GPRS. Refer to Note 3	Empty
92	Set GPRS APN	 This operation is only valid for online GPRS. Refer to Note 4	CMNET
93	Set NTP IP	Refer to Note 5	us.ntp.org.cn
94	Set Greenwich time zone	Refer to Note 5	+ 8

**Note:** Below examples are based on default system password 6666

1. Initialization: All learnt remote control, wireless detector and RFID card are remained, the other parameter is reset to factory default.  
Set SMS contents: `*6666*43*`
2. Format of alarm phone number: `xxxxxxxxxx,A,B`  
XXXXXX is phone number(Max. 18 digits), A is calling alarm switch(1-on, 0-off). B is SMS alarm switch(1-on, 0-off) .

**Example:** Set 2 alarm phone numbers as 13912345678 and 075581234567. 13912345678 is used to receive calling and SMS alarm, 075581234567 is used to receive calling alarm, then please set SMS contents according to below format:

`*6666*5113912345678,1,1*52075581234567,1,0*`

3. Format of IP address: : `aaa,bbb,ccc,ddd,xxxxx`  
`aaa,bbb,ccc,ddd` is IP address, `xxxxx` is the port, separated with comma.  
**Example:** Set GPRS server IP address as 116.62.42.223, port is 2001, then please set SMS contents according to below format:  
`*6666*90116,62,42,223,2001*`
4. Set GPRS APN  
**Example:** The local GPRS APN is internet.beeline.kz, then please set SMS contents according to below format:  
`*6666*92internet.beeline.kz*`
5. Set Greenwich time zone : Set auto synchronization between alarm host clock and internet time. Time difference zone range: -12.0~13.0

### Alarm host name setup

The user can set a name for the alarm host which is used as the prefix of SMS phone number. This helps to recognize the alarm host or specific alarm location.

**Example:** SMS `1234@XX Building a Block`, 1234 is password, @ is command, XX Building a Block is the name(Max.40 bits)

### Parameter inquiry

 All feedback SMS contents are written in English, please inquire according to below description.

#### Inquire system setting

SMS format : `*6666*62*`, Alarm host feedback SMS :

SYSTEM set:	
SN:	Alarm host serial number
LANGUAGE:	Alarm host language
ENGINEER PASSWORD:	Engineer password
USER PASSWORD:	User password
GSM CSQ:	GSM signal strength (0 or 99 means abnormal strength)
WIFI RSSI:	WiFi signal strength

#### Inquire system setting2

SMS format : `*6666*90*`, Alarm host feedback SMS :

SYSTEM set2:	
APN:	GPRS name
GPRS IP:	GPRS server IP address and port
NTP:	Internet time server domain
TIME ZONE:	GMT standard time zone
SERVER:	Current WiFi server

## Alarm phone setup inquiry

SMS format : **\*6666\*51\***, Alarm host feedback SMS :

PHONE set:

- 1: 1st alarm phone number, voice alarm switch, SMS alarm switch, general switch
  - 2: 2nd alarm phone number, voice alarm switch, SMS alarm switch, general switch
  - 3: 3rd alarm phone number, voice alarm switch, SMS alarm switch, general switch
  - 4: 4th alarm phone number, voice alarm switch, SMS alarm switch, general switch
  - 5: 5th alarm phone number, voice alarm switch, SMS alarm switch, general switch
- REDIAL COUNTER: Redial times of voice alarm

## Delay setup inquiry

SMS format : **\*6666\*33\***, Alarm host feedback SMS :

DELAY set:

- ENTRY: Entry delay(unit: second)
- EXIT: Exit delay(unit: second)
- SIREN: Siren duration(unit: minute)

## Switch setup inquiry

SMS format : **\*6666\*46\***, Alarm host feedback SMS :

SWITCH set:

- ARM/DISARM BEEP: Arm/Disarm switching beep(1:on, 0:off)
- ALARM BEEP: Siren alarm beep(1:on, 0:off)
- ARM/DISARM SMS: Arm/Disarm SMS switch(1:on, 0:off)

## Remote control/detector/RFID card inquiry

SMS format : **\*6666\*26\***, Alarm host feedback SMS :

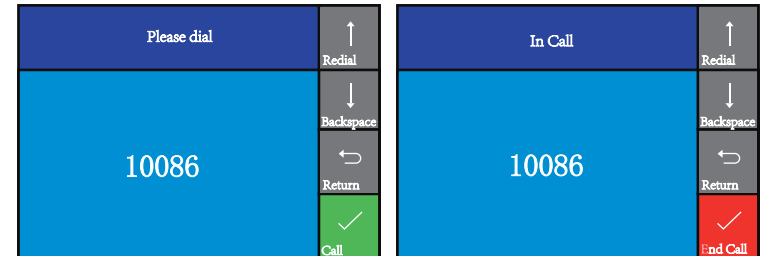
DETECTOR learned:

- REMOTE: Number of remote control
- DETECTOR: Number of detector
- RFID: Number of RFID card

## Phone function

In Main Interface, press **1** key to make calling.



Please operate according to the hint in this interface.



In case of following condition, No GSM network, in Arm mode, on alarm, making a call is forbidden.


## Daily operation

The user can control the alarm host by any of following ways :


- ✓ Remote control, Keyboard, RFID card.
- ✓ Remote SMS.
- ✓  Mobile phone APP.
- ✓  GPRS alarm center.

### Out Arm

**By remote control:** press  key to activate Out Arm.

**By keyboard:** In Main Interface, press  to activate Out Arm.

**By RFID card:** In Disarm mode, put the RFID card close to the sensitive area on bottom right corner of the alarm host.

**By remote SMS:** Send SMS message 1234#1 (1234 is user password) at first, then the alarm host will feedback "System Armed!" SMS to mobile phone to confirm.

**By APP:** Press Arm button, the alarm host will report "System Disarmed" . App status changes to Arm


**The alarm host reminder:** A reminding voice "System armed" will be heard, the Main Interface displays "Armed" and "Please exit", and an exit time progress bar appears. The user should leave the alarm zone before exit time. If Arm/Disarm SMS switch is on, the preset phone will receive "System Armed!" SMS.



Under Out Arm mode, all defense zones are on alert status. If any defense zone is triggered, the alarm host will generate a local siren alarm, and send alarm SMS or make calling to the preset phone numbers , simultaneously send the alarm message to mobile phone APP or GPRS alarm center.

### Stay Arm

**By remote control:** Press  key to activate Stay Arm.

**By keyboard:** In Main Interface, press  key for twice to activate Stay Arm.


**By APP:** Press Stay Arm button, App status changes to Stay Arm


**The alarm host reminder:** A reminding voice "System armed" will be heard, the Main Interface displays "Stay Armed". If Arm/Disarm SMS switch is on, the preset phone will receive "System Stay Armed!" SMS.




Under Stay Arm mode, only valid Stay Arm defense zones are on alert status. If any defense zone is triggered, the alarm host will generate a local siren alarm, and send alarm SMS or make calling to the preset phone numbers , simultaneously send the alarm message to mobile phone APP or GPRS alarm center.

## Disarm

**By remote control:** Press  key to activate Disarm

**By keyboard:** In Main Interface, press  to activate Disarm

**By RFID card:** In Arm/Stay arm mode, put the RFID card close to the sensitive area on bottom right corner of the alarm host.

**By remote SMS:** Send SMS message 1234#2(1234 is user password) at first, then the alarm host will feedback "System Disarmed!" SMS to mobile phone to confirm.

**By APP:** Press Disarm button, app status change to Disarm

**The alarm host reminder:** A reminding voice "System Disarmed" will be heard, the Main Interface displays "Disarmed". If Arm/Disarm SMS switch is on, the preset phone will receive "System Disarmed!" SMS.



Under Disarm mode, all the alarm procedure will be terminated.

## SOS

**By remote control:** Press **sos** key to activate SOS.

**By keyboard:** In Main Interface, press  to activate Disarm

**By APP:** Press " SOS" key to activate panic alarm.

**The alarm host reminder:** The Main Interface displays "Help". The alarm host will generate a local siren alarm, and send alarm SMS or make calling to the preset phone numbers , simultaneously send the alarm message to mobile phone APP or GPRS alarm center.

## SMS notification feedback

<The alarm host name>:  
Remote operation result

## Alarm and remote monitoring

The alarm host supports diverse alarm types. When alarm is triggered, it will send alarm SMS to the user's mobile phone and push alarm message to APP, simultaneously send alarm message to GPRS alarm center and make calling to the user, then the user can do on-time monitoring and remote operation.

The alarm host also support following alarm types,

- ✓ The main power malfunction(when main power malfunction lasts for 5 seconds, the alarm is activated)
- ✓ Back up battery shortage(In case of main power malfunction, when back up battery's voltage is lower than 3.45V and lasts for 10 seconds, the alarm is activated)
- ✓ Main power recovers.
- ✓ Anti-tamper alarm(When the mounting bracket is separated with the alarm host, the alarm is activated).

## SMS alarm

When any alarm is triggered, the alarm host will send SMS to preset phone numbers as following contents:

<The alarm host name> :  
Current alarm

## Voice alarm and remote monitoring

### Automatic dialing preset phone number when the alarm host alarms

When any alarm is triggered, the alarm host will automatically dial preset phone numbers(make sure the dial switch is on). After the user rings, the alarm host will play current alarm type at first. If there is a preset voice, this voice will be played. Then the user will hear reminding voice "Press 1 to arm, press 2 to disarm, press 3 to monitor, press 4 to talk". If it is mistake alarm, the user can press "2" to activate Disarm. The user also can press "3" or "4" to turn off the alarm sound for better monitoring. If monitoring is unnecessary, just quit calling.

If the user does not answer the call or failed calling, the alarm host will constantly dial the preset phone number according to the preset redial times until the user answers the call.

### Preset phone number to call alarm host

If the preset phone number voluntarily calls the alarm host, the alarm host will automatically answer the call, then the user can do on-time monitoring and remote operation.



### Receiving alarm by Intranet monitoring center

When any alarm is triggered, the alarm host will send alarm message to GPRS alarm center. The alarm center can handle the alarm quickly after receiving and confirming the alarm message.



The function is only valid when the IP address is correctly set. Proper APN setting is required for foreign countries. Please refer to "SMS parameter setup" for details.

## Specification

- Input voltage: DC5V(micro USB jack)
- Working current: <120mA
- Standby current : <80uA
- Siren output:<500mA
- Wireless frequency: 315MHz/433MHz/868MHz
- Wireless coding: EV 1527
- GSM bands: 850/900/1800/1900MHz
- WiFi standard: IEEE802.11b/g/n wireless standard
- Back up battery: 3.7V/1000mAh lithium battery
- Working temperature: -10~55°C
- Relative humidity: < 80%RH (No freezing)
- Product dimension:185x125x14.7MM (LxHxT)

## Packing List

- Alarm host x1
- Micro USB 5V/1000mA Power adapter x1
- Wireless PIR detector x1
- Door sensor x1
- Remote control x2
- RFID card x2
- Wired siren x1