# **GSM Alarm System SH-40**

GSM+PSTN+Contact ID

# User Guide

Model: KR-8218G

Brand: KERUI

Secrui Electronic Co., Ltd

#### Standards



2004/108/EC (CE directive): Hereby, Secrui Electronic Co., Ltd declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC



Weee Directive: 2002/96/EC (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose it at designated collection points. For more information see: www.recyclethis.info.

RoHs Directive: 2002/95/EC RoHS Compliant. Hereby Secrui Electronic Co., Ltd declares that this device does not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) in more than the percentage specified by EU directive 2002/95/EC, except exemptions stated in EU directive 2002/95/EC annex. These product are Type B Moveable devices and is suitable for use in systems designed to comply with EN 50131-1, EN 50131-2-2, EN 50131-2-4, EN 50131-3, EN 50131-4, EN 14604:2005 and PD6662 at Grade 2 & 3 and Environmental Class II and IV.









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## Part I, Packing Details and System Feature.

#### 1. Packing Details:

1 x Panel, 1 x PIR, 1 x Door Sensor, 2 x Remote, 1 x Power Adapter, and Few Brackets.

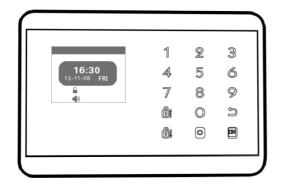
**2. The Original Password:** 1234. The password will be asked when User call or SMS to panel.

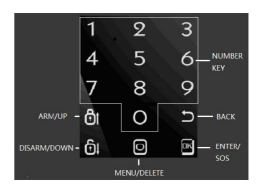
#### 3. System Functions

- TFT color display, humanized menu, voice prompt and easy to use.
- Up to 99 wireless zones, each wireless zones can be defined as one of the 8 zone types, each zone can setup the siren independently.
- Four groups of scheduled arm/disarmed function, each timed arm/disarm you can select the period of time and different defense zone
- 6 groups preset telephone number for alert calling; not lost number without power
- Support ISD automatic voice mailbox for playback message upon alert. Maximum length of voice message is 10 seconds.
- Remote control for arming, disarming, monitoring and speaking, setting up for relay and siren.
- ■Wireless intelligent study coding, compatible with PT2262 normal encoding and 1527 encoding, Maximum support 150 remote control and 150 sensors.
- Integrated clock chip, time will not lose without power
- Unique black box feature, display most recent 72 disarmed records and 102 recent alarm recording with accurate alarm time and zones.
- Compatible with the international alarm networking protocol CONTACT ID

#### 4. Alarm Feature

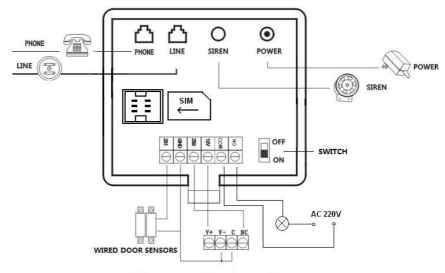
Install alarm panel at the central of apartment, panel will easy to connect with all the wireless sensors and accessories. Keep the panel away from large metal objects or appliances with high-frequency interference, and avoid barriers such as concrete walls with metal frame inside and fire doors.





The front of the host

The touch-key of the host



the connection method of wired door sensor and PIR sensor

#### ■Notice

=1 volice		
	Display "DISARM"	Alarm host in DISARM status
	Display "ARM"	Alarm host in ARM status
	Display "STAY ARM"	Alarm host in STAY ARM status
TFT	Display "XX zone	XX zone in a ARM status,
display	arming"	
	Display"98 zone arming"	Emergency arming by pressing the emergency button
	Display"97 zone arming"	The host was defused or moved
	"SIM Card" light	SIM Card loaded correctly

### **5** Alarm Process

#### 5.1 Alarm process description and Monitoring Call

ARM → Detectors was triggered, Send signal to the panel → The host will alarm → Panel report the alarm to the CID center/ call/SMS to the user → User receive the phone/SMS and remote control the panel.

#### 5.2 Remote control the Panel:

User can operate the alarm system by phone call: User will not be asked for password upon host call, but

User will be asked for password upon User Call to the host. Alarm will automatically hang up call after no operation within 20 seconds.

#### The Operation are:

[1] key: arming [2] key: disarming

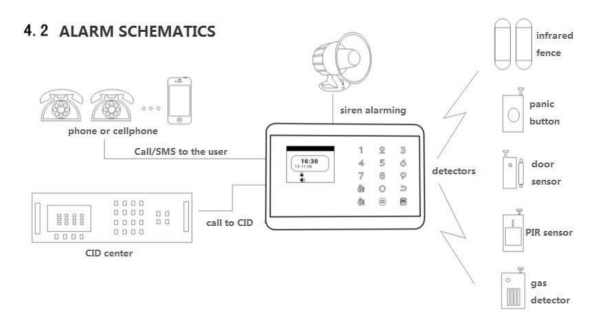
[3] key: monitoring open
[4] key: monitoring closed
[5] key: turn on announcement
[6] key: turn off announcement
[7] key: siren ringing
[8] key: stop siren sound
[9] key: turn off relay
[0] key: turn off relay

[\*] key: hang up, system will not dial the next number on list.

Remark:

For host alarm call: If not hang up with [\*] key or disarm with [2] key, the system will retry to call the next phone numbers on list until one connected.

Note: the monitoring and announcement time is 20 seconds, please press [3] or [5] key to continue if you need.



(5.2)

## Part II Setup Ready To Use

## **Alarm System Basic Settings and Working Mode**

#### 1, Alarm Panel Initial Setup

Step 1: Connect the external phone line, subline, siren, sim card and power adapter rightly to the panel. (Adapter keep power off at this time.)

Step 2: Turn on the battery switch, panel will voice prompt "Welcome to use alarm system"

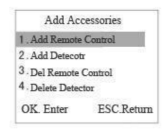
Step 3: Power on the adapter.

#### Add/Delete Accessories

Press [menu] to enter main menu. Press [2] to enter Add accessories. As Picture 5-1







Press [Menu]

Press [2]

Picture 5-1

#### 1.1 Add Remote Control

Press 【1】 to enter 'Add Remote Control'→Input Zone Number you want to add remote control→then

press ■→ press any key of the remote control to send a signal to the alarm panel→ press ■. panel

voice "Set successful" and LCD display "has been saved"→ to back

Remarks: a, If beep only once means this remote control was configured before and cannot be added again. b, If want to add more remote control in this zone, can press any key of other remote control. Alarm panel can configure up to 150 remote control.

#### 1.2 Delete Remote Control

As picture 5-1, press 【3】 →Input Zone No.(0-99) or (press 【\*\*】 to delete all remote controls) → press



#### 1.3 Add Detector

As picture 5-1, press  $2 \rightarrow \text{Input Zone No. } (0-99) \rightarrow \text{Press} \longrightarrow \text{trigger the detector to send a}$ 

signal →Panel beep twice, voice prompt "Set successful" and LCD display "has been saved" → to back

Remarks: a, If beep only once means this detector was configured before and cannot be added again. b, If want to add more detector in the same zone, can trigger other detector. Alarm panel can configure up to 150 detectors.

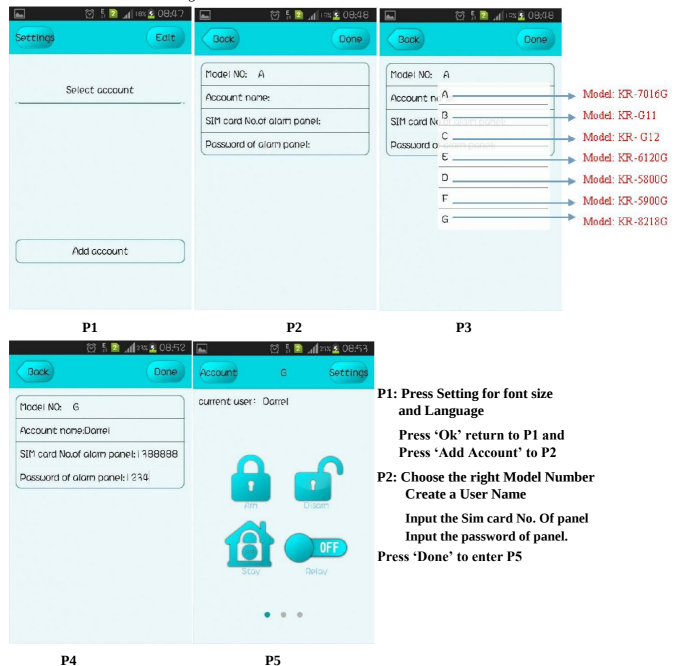
#### 1.4 Delete Detector

As picture 5-1, Press 【4】 → Input Zone No (press 【\*\*】 to delete all zones)→ press ■ to delete certain zones detector or all detectors.

#### 2. APP Installation and Initial Setup.

User can download the APP by name '**GSM Smart Alarm System**' from Android Market, Google Play, IOS APP market. Then, Install it freely, and startup it. This APP support 5 different languages: English,

France, Russian, Spanish, Portugal, and Chinese. It will auto-choose the language upon the language of User's mobile device. If User's mobile device adopt other language, the APP will auto-choose English version to install. Initial Setting as below:



## 3 Introduction of Work Mode (ARM/Disarm/Stay arm/ Emmergency Alarm/ Relay) 3.1 Arm

Arm for general protection. In this mode, system will alarm if any detector is triggered. The panel will display 'Arm'

#### 3.2 DISARM

Disarm for dormant. In this mode, system will not alarm if any detector is triggered. The Panel will display 'Disarm'

#### 3.3 STAY Arm

Stay Arm means partial protection and partial dormant. In this mode, only alarm for a part of detectors triggered.

The host will display "STAY ALARM",

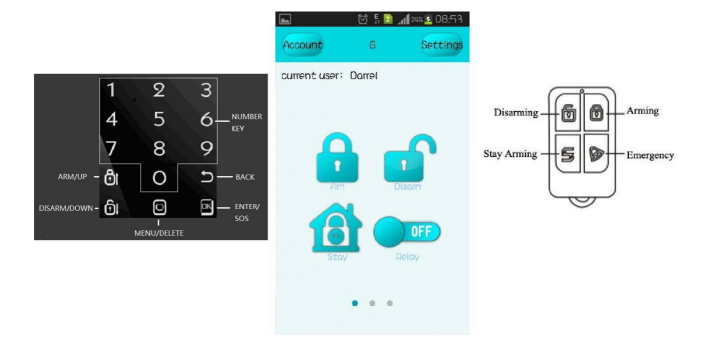
#### 3.4 Emergency alarm

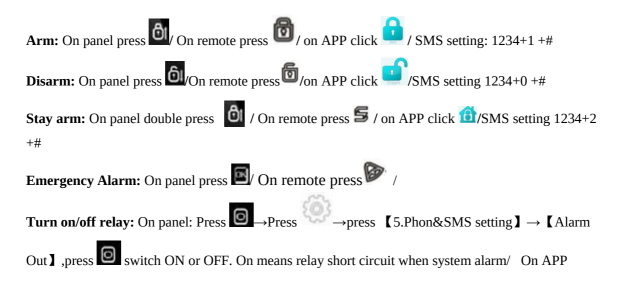
Emergency: Means User can force the alarm system to alarm in any working mode when emergency occurs.

Remark: If password protect function is open, you need to enter password before other operations, the initial password is 1234.

**3.5 Set Relay Output ON/OFF:** Use it to power on/off the Appliances.

#### **Methods to Set Above Work Mode:**





slide SMS Setting 1234+[3/4] +# (3 means relay on. 4 means off.)

## Part III System Setting By Panel Keyboard and APP.

## 1: Phone Number Setting.

#### 1.1 Phone Number Settings

The model can support 6 groups of alarm numbers, 2 groups CID numbers, 3 groups help numbers, 6 groups SMS numbers. Each phone number shouldn't exceed 31 digits. As follow:

Number Settings

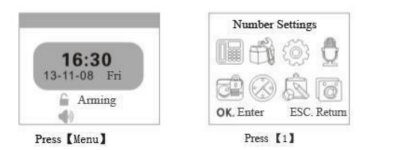
ESC. Return

1 Alarm numbers
2 CID numbers

3. Help numbers

4 SMS numbers 5 Voice calls

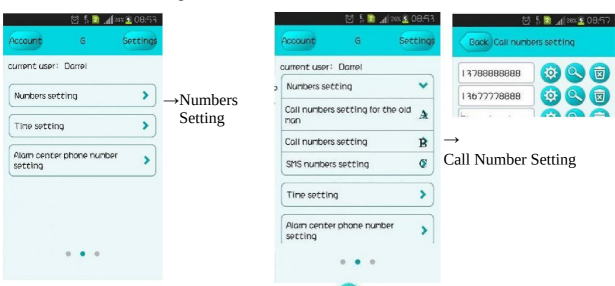
OK. Enter



Picture 5-2

#### 1.1.1 Set up voice alarm phone number ( Two Method )

Method 1, Set it from panel: Press → Press or to choose to choose



User can input 6 alarm phone numbers, then press one by one to send the numbers to

alarm panel. (The same as User send a SMS to the panel sim card: 1234 + 3 + group number + phone number + #)

Remark : If panel connect with line extention, please add a 'digit\*' before the alarm phone number.

#### 1.1.2 Delete voice alarm phone number with two Methods:

**Method 1:** Enter '1, Alarm numbers', press button to delete the number then press to save the settings.

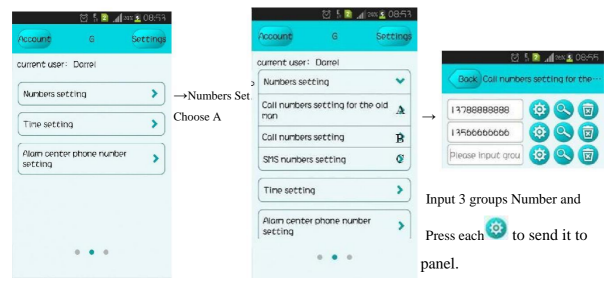


#### 1.2.1 Set up for help alarm phone number with 2 Method.

Method 1: As picture 5-2, Press , Press to choose press , Press or move the cursor to (3. Help numbers) and press or directly input digit (3) to enter help number settings,

choose group number 1-3, then input help number and Press to save, press back to the menu.

**Method 2**: From APP page 2:



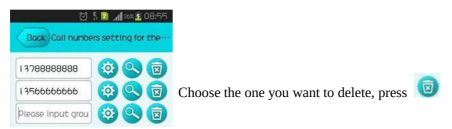
Method 2 is the same as User send a SMS setting: 1234+3+(Gruop No.7-9 )+ Phone Number+#

Remark: If panel connect with line extention, please add a 'digit\*' before the alarm phone number.

#### 1.2.2 Delete for help alarm phone number with 2 methods

Method 1: As picture 5-2, enter [Help number], press button to delete the number than press to save the settings. Press back to the menu.

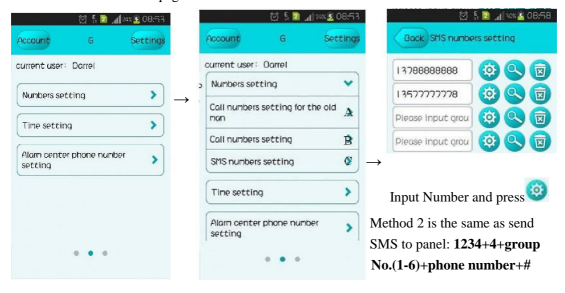
**Method 2:** from APP:



#### 1.3.1 Set phone number to receive SMS message with two method.

Method 1: As picture 5-2, Press choose and press do not to choose [4. SMS] numbers press (or input [4]) to enter SMS number settings, choose group number 1-6, then input SMS number. Press to save, press back to the menu.

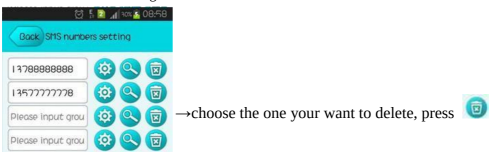
Method 2: Set from APP page 2.



#### **1.3.2** Delete SMS phone number with 2 method:

Method 1: As picture 5-2, enter 【SMS number】, press button to delete the number, press to save the settings. Press back.

Method 2: From APP Page 2:



As picture 5-2, Press --> choose (5. Voice calls ) press , (or press number (5) directly) then input number, Press to dial, press hang up the call.

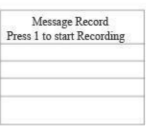
## 2: DIY System Setting

#### 2.1 Pre-record Voice Message

Alarm panel will play a pre-recorded voice message in the alarm call. As follow:







Press [Menu]

Press [4]

Picture 5-3

As picture 5-3, press Press to enter voice alarm recording press [1] to start recording,

speak warning alert to the panel for recording.

System will record 10 seconds and then automatically exit. Massage should be simple like "This is whose house be intruded, please help".

## 2.2 Delay/Time Setting 2.2.1 Set delay for system arm





System Settings

1. Delay Settings

2. Password Settings

3. Voice Settings

4. Siren Settings

5. Phone & SMS Setting

OK. Enter ESC. Return

Press [Menu]

Press [3]

Picture 5-4

As picture 5-4, press → 【1.Delay settings】, input the delay time 0-99 seconds after 【Arming delay】, "0" means arming without delay.

#### 2.2.2 Set the time of delay for alarming

As picture 5-4, choose 【1.Delay Setting】 press ← Choose 【Alarm Delay】 → then input (0-99 seconds) you want. '0' means no delay.

#### 2.2.3 Set the time of alarm system







Press Menu button

current user: Darrel

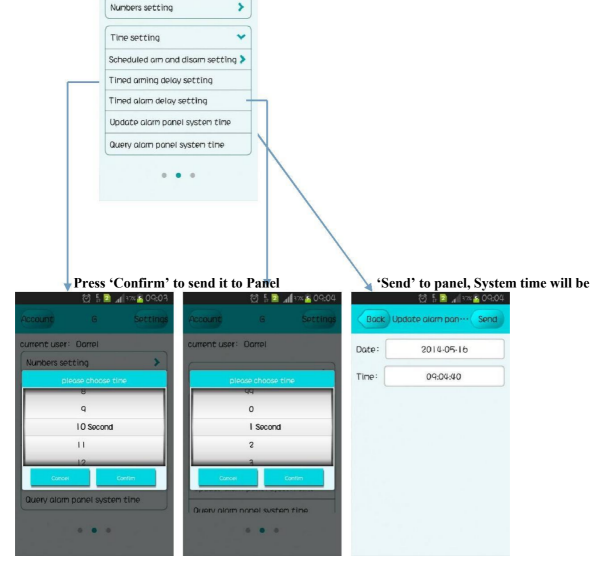
Press 6 button

Picture 5-5

As Picture 5-5,  $\bigcirc$   $\rightarrow$  input the date and time as picture, press  $\bigcirc$  to save.

Note: 2.2.1, 2.2.2 and 2.2.3 can be setting by APP page 2 Time setting:

Settings



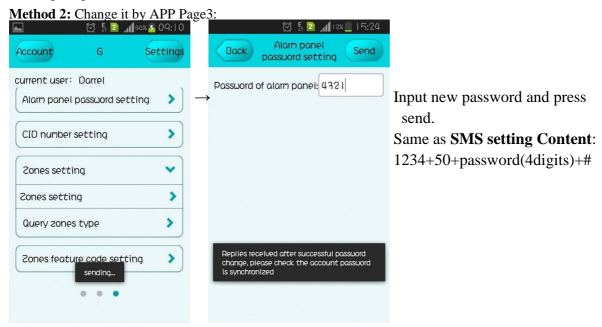
SMS Setting for 2.2.1 Arm Delay: 1234+51+(0-99)+#

#### 2.2.2 Alarm Delay: 1234+52+(0-99)+#

## $\textbf{2.2.3 System Time: 1234+56+Year(4 digits)+Month(2 digits)+Date(1-31)+Hour} \\ \textbf{(0-23)+Minute(0-59)+Seconds(0-59)+\#}$

#### 2.3 Set the alarm system password with two methods

**Method 1:** As picture 5-4, press 【2.Password Setting】, input four new password behind 【Password】 (the original password is 1234).



#### 2.4 Set keyboard password protection feature

As picture 5-4, press 【 2.Password Setting 】, press 【 , choose 【 Keypad Lock 】, input new password (4digits) and press 【 to save. Press the switch ON or OFF.

#### 2.5 System voice volume adjustment

As picture 5-4,press 【3.Voice Setting】 →press → 【System volume】 →input volume level (1-7), Press 【OK】 to save.

SMS setting:1234+79+digit(1-7)+#

#### 2.6 Set system voice ON or OFF

As picture 5-4.press 【3.Voice Setting】 → 【System voice】.press switch ON or OFF.

#### 2.7 Set the external alarm volume

#### 2.8 set the Internal alarm volume

As picture 5-4,press 【4.Siren Setting】,→choose 【Built-in volume】→input 0-7, 7 the maximum sound→press ■.

SMS setting: 1234+87+digit (0-7)+#

#### 2.9 Set length of Siren sound

As picture 5-4,press [4.Siren Setting],  $\rightarrow [Siren on time]$ , input 0-20 minutes.0 means no siren. SMS setting: 1234+53+Minutes(0-20)+#

#### 2.10 Set times of rings for monitor call

Picture 5-4, press 【5.Phon&SMS setting 】 →press button →choose 【Ring time 】 →input 0-20→bto save. 0 means refuse monitor call

SMS Setting: 1234+18+times(0-20)+#

#### 2.11 Set the anti-tampering of telephone call ON/OFF

As picture 5-4, press 【5.Phon&SMS setting】 → 【Test line】 → press switch ON or OFF→

#### 2.12 Set the SMS Messaging reply ON/OFF

As picture 5-4,press 【5.Phon&SMS setting】 → 【SMS reply】,press switch ON or OFF.

On means panel will reply after it receive SMS setting.

#### 2.13 Set remote control sound



Press Menu button



Press 3 button

System Setting
1.Delay Setting
2.Password setting
3.Voice Setting
4.Siren Setting
5.PhoneSMS Setting
OK.Enter ESC.Return

Picture 5-4

As picture 5-4,press 【6.sound setting 】 →Input Digit(01-99), 01 is lowest voice→ to save, press to switch ON or OFF. 'On' means press remote, siren will "di di".

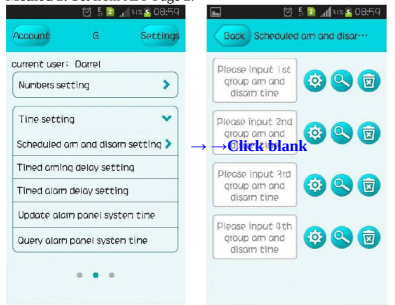
#### 2.14 Scheduled arm and disarm with two methods (4 groups).

**Method 1:** As picture 5-4.press 【7.Timing Setting】 →Input Group Number (1-4) → press →input the

Arming, Time, Disarm time, Day(1-7 means Mon-Sun). (6) to move the cursor.) Press to save

setting. Cursor to 'Timing on/off', press to on/off it.

**Method 2:** Set from APP Page 2:





Input arm/disarm time and choose the day. Click 'OK', Click to send.

Same as SMS setting: 1234+57+Group(1-4)+Time Arm(4 digits)+Time Disarm(4 digits)+Day(1-7)+#

#### 2.15 Set the LCD 'Power Save' ON/OFF

As picture 5-4,press 【9.LCD Save&Tamper】 → 【Lcd Save 】,press ② switch ON or OFF, Press ③ to save.

Same as SMS Setting: 1234+84+[1/0]+# 1 for OFF, 0 for ON

#### 2.16 Set Tamper ON/OFF

As picture 5-4,press 【9.LCD Save&Tamper】 → 【Tamper】 → ② switch ON or OFF. OFF means not alarm when tamper→Press ② to save.

#### 2.17 Restore factory setting

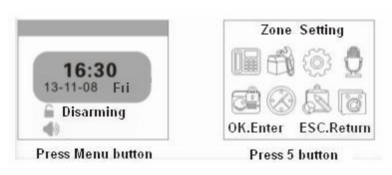
AS picture 5-4,press  $[0.Restore\ Factory] \rightarrow [1\ Part\ Recover] \rightarrow press .$  Accessories still there, **DIY** setting is removed.

Press  $[0.Restore\ Factory] \rightarrow [2\ Full\ Recover] \rightarrow Long\ press for 10\ seconds.$  All **DIY** setting and **Accessories** are removed.

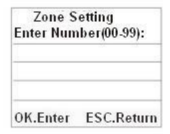
SMS setting as: 1234+9898+#

## 3: DIY Zone Setting

On panel  $\bigcirc \rightarrow \bigcirc$ , enter below:



Picture 5-6



#### 3.1. Set siren ON/OFF when Alarming with two Method.

Method 1 From Panel: As picture 5-6,→input zone No.(1-99)→press → move to 【Siren】

→press to switch ON/OFF.Off means siren not alarm for this zone→press to save.

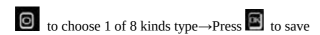
#### 3.2 Set the type of zone with 2 methods:

System default zone types are:

Normal	Stay	Intelligent	Help Senior	Chime	Welcome	Emergency
01-59	60-79	80-89	90	91	92	93-99

User can DIY every zone by two method:

**Method 1 from Panel:** As picture 5-6→Input zone No.(1-99)→press →move to the 【Types】→Press



Method 2 from APP Page 3 for above:



Input Zone Number, Choose Zone Type, and siren on/off Click Send.

The Same as SMS Setting: 1234+60+Zone NO.(00-99)+ Type(1-8)+Siren No.(0/1)+#

#### 3.3 Set zones banded with alarm phone number.

From Panel: As picture 5-6→input zones No.(1-99) →press →move to 【Zone dial】 →input phone number group(1-6) →press to save. (Help zones fix to help phone number group.)

#### 3.4 Set NO /NC for wired zone

From Panel: As picture 5-6→Input wired zones No. (51-52) → press → move cursor to 【Wired model】 → press switch the NO / NC → press to save.

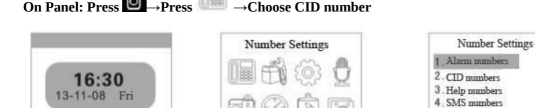
Same as SMS setting: 1234+61+Zone No.(51-52)+(0/1)+# (0 for NO, 1 for NC)

#### 3.5 Set SMS message content /Query the SMS message content of every zone by APP Page 3



## **Part IV CID Monitor Center Setting**

1, Set the phone number of CID center with 2 method:



Press [1]

Picture 5-2

5. Voice calls

ESC. Return

OK Enter



Arming

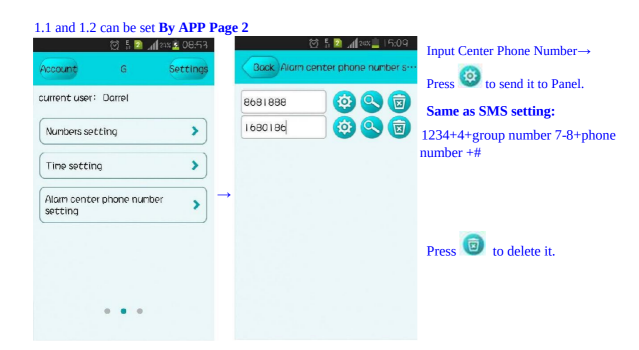
Press [Menu]

Press to enter  $\rightarrow$  choose group number (1-2) $\rightarrow$  input CID Center phone number  $\rightarrow$  Press to save $\rightarrow$  press back to the menu.

Remark: If panel connect with line extention, please add a 'digit\*' before the alarm phone

number. 1.2 Delete Contact ID phone number

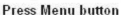
Enter  $\{CID \text{ number }\} \rightarrow \text{press}$  button to delete the number  $\rightarrow \text{press}$  to save  $\rightarrow \text{Press}$  back to the menu.

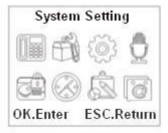


#### 2. Set the User code for CID system

On Panel:  $\bigcirc \rightarrow (8.CID \text{ setting })$ 







System Setting

1.Delay Setting 2.Password setting 3.Voice Setting

4.Siren Setting 5.PhoneSMS Setting

OK.Enter ESC.Return

Press 3 button

#### Picture 5-6

#### 2.1 Set CID User Code

Set On Panel: Press to enter 【8.CID setting】 →input 4 digits CID coding behind 【User Coding】

→press to save.

#### Set On APP Page 3:



#### 3. Set the Signal Accuracy for CID

Set On Panel: Press to enter 【8.CID setting 】→Input the (0-9) to behind 【CID Accuracy】→Press

to save.

Set by SMS: [1234]+[83]+[ Accuracy level 0-9] +[#] Normally Choose No. 4 4. Set the report of arm/disarm to CID

Set On Panel: Press to enter [8.CID setting] →then press behind [Arm&Disarm] to switch

[No sent] / [Arm] / [Disarm] / [All], press [ to save

**Set by SMS:** [1234]+[91]+[0-3] +[#] 0 for No Report to CID 1 for report Arm to CID 2 for report disarm 3 for report ARM and DISARM

#### 5. Set scheduled self-checking test time

Set On Panel: Press to enter 【8.CID setting 】→input the self check test time behind 【Test Time (4

digits) **1** →then press **1** to save

#### 6. Set scheduled self-checking test day.

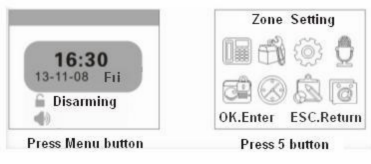
Set on Panel: Press to enter 【8.CID setting】 →input the self check test day(1234567) behind 【Test

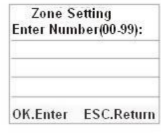
Week ▶ →then press ■ to save (1~7 means Mon~Sun)

Set by SMS for 5.27+5.28: [1234]+[94]+[Self-checking time 4 digits] +[week number (1~7)]+[#]

#### 7. Event Code Setting

On panel  $\bigcirc$  , enter below:





5-6

#### **Setting CID event code**

Set On Panel: Input Zone No.(1-99)→press →input the event code behind 【 CID event codes 】.

(100 is medical, 110 is fire, 121 is robbery, 122 is mute robbery, 130 is burglary, 131 is peripheral burglary, 151 is gas)

Set On APP Page 3, bar 'Zones feature code setting':



## Choose Zone, Click Event code, press send SMS Setting:

[1234]+[64]+ [zone NO 01-99] +[CID feature codes] +[#]

## Part V Query Alarm System

#### 1, Query [alarm list] or [Arm/Disarm List] record







Press Menu button

Press 7 button

Picture 5-8

Press press press to History list—choose [alarm list]/ [Arm/Disarm List]. The maximum 102 history record. Max 102 [Alarm List] and 72 [Arm/Disarm List]

#### 2, Other SMS query.

Query the General Parameters : SMS:[1234]+[11] +[#] Query the arm/disarm status: SMS: [1234]+[20] +[#]

Query the number of ring tones and anti-tamper: SMS:[1234]+[13]+[#]

Query the phone alarm number: SMS :[1234]+[30] +[group NO 01-06] + [#] Query the Helpline number : SMS :[1234]+[30] +[group NO07-09] + [#]

**Query SMS number :** SMS :[1234]+[40] +[group NO01-06] + [#]

**Query alarm center number:** SMS:[1234]+[40] +[group NO 07-08] + [#]

Query the system date and time: SMS : [1234]+[56]+[#]

Query the scheduled time of arm and disarm: SMS:[1234]+[57]+[group NO 01-04]+[#]

**Query the defense zone type:** SMS:[1234]+[60]+[zone number 01-99]+[#].

Query the alarm mode of the wired zone: SMS: [1234]+ [61]+[zone number 51-52]+[#].

## Part VI Default Factory Setting and System Parameters.

#### 1 System default setting

Operation password	1234	SMS message	Enable
Remote Control	Enable	Number of ring tones before picking up	8 times
Siren sound	1 minute	Audible confirmation for remote operation	Enable
Delay ARM	0 s	Delay alarming	0s
Cut-line detect	Off	1-99 zone alarming	Siren sound
51-52 wired zones	NO	1-99 Zone SMS message content	Zone alarm

#### 2 Fitting parameters:

Input voltage: DC9V-12V Standby currents: < 25mA Alarm current: <450mA Wireless frequency: 315/433MHz

GSM frequency: GSM850/900/1800/1900MHz

Back-up battery: Lithium Battery 7.2V

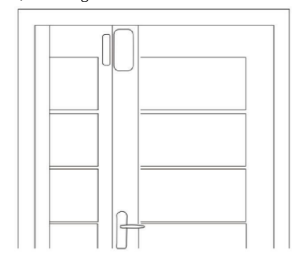
Alarm loudness: 110dB

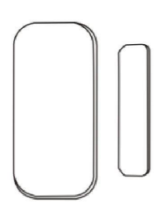
Detailed parameters: Panel is compatible with Code PT2262, PT2240 and EV1527.

If sensor is PT2262 encoding, the resistance must be 1.5M-4.7M; If sensor is EV1527 encoding, the resistance must be 150K-470K.

## Part VII How to Install Sensor

#### 7.1, Installing Door or Window Sensor



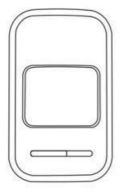


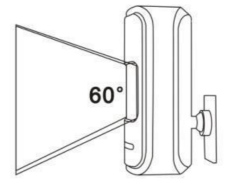
**A B** a, Firstly, user

should clean the door/window surface before the door/window sensor locate.

- b. Every door sensor include sensor (A as in diagram) and magnet (B as in diagram). B must be the right hand side. (A and B, one on fixed door frame, another one on movable door.)
- c. A and B must aline, the distance between A and B shorter than 1 cm.
- d. Before installation, please use B to trigger A. (Trigger the LED light side, wrong side will not react.)
- e.The light lit for one second, means normal. In case the door sensor is battery low, the indicator will keep lit as a low-voltage notification.
- f. A, B can also be reinforced with screws, (A, bottom out, then screw in the bottom, buckle the cover to the bottom, B can be directly fixed on the screw back.)

### 7.2 Installing PIR Motion Sensor





#### **Notice:**

- 1, Before use, make sure the PIR is powered ON.
- 2, Installation height is about 2.2 meters above ground
- 3, PIR should face the detected area for best coverage.
- 4, PIR should face perpendicularly to the moving of people.

#### **Installation:**

- 1, Reinforce bracket on the wall with screws.
- 2, Install the connector stick into PIR.
- 3, Press the ball head of the sticker into bracket.
- 4, Adjust the installation angle.

#### **Attention:**

- 1. In detection coverage, no obstacle.
- 2. Only 1 PIR in the same detection area.
- 3. Not face to window, cooling or warming machines, or other appliances that cause the temperature change sharply.
- 4. PIR need 5 minutes to adapt to environment before working.
- 5. Indoor use.
- 6. When intruder is detected, PIR will take seconds to confirm detection, then transmitter signal to avoid fault alarm and missed alarm.

## Part VIII. Troubleshooting

Troubleshooting	Reasons	Methods
1,No dial for alarm	1. no arming	1. do arming operation
	2. alerting phone unsetted	2. re-set according to the
	3. parts improperly installed,	specification
	distance too far away	3. coordinating the location of
	4. code no match	parts
		4. re-coding
2,Can't long-distance	password input wrongly	password input or changed to
operate		new password Or forced always
		clear factory set back
3, no ISD recorded voice	ISD Voice prompt un-recorded	Record it again according to
prompt when alerting		user manual
4, remote controller no work	1. coding unmatched with the	1. re-coding
	host	2. change battery in the same
	2. insufficient power	type
	3. battery pieces poor contact	3. eliminating the dirt on the
	or corroded	pieces caused by corrosion
	4. unmatched with host	4. contact the local dealer to
		change the matched remote
		controller

5, infrared detector no work	low power	change to the same type battery	
6, Infrared Beams not work	1, not power on	- Power on	
o, initiated Beams not work	-		
	2. Electrically shorted	- Reconnect wire	
	3. Beam tube dislocation	- Adjust beams	
7, siren no sound	1. siren plug or jack in short	1. repair or change plug or jack	
	circuit or broken-line	2. change the jack line	
	2. plug line in short circuit	3. set siren ringing time on the	
	3. siren closed	host	
8, The transmitter distance	1.a nearby emitter is sending	1.find the interfering source and	
for host is shortened	code	eliminate it	
	2. host receiver stoppage	2.post back to the factory for	
	3.standby battery of the host	amendment	
	insufficient	3.check host power whether	
		plugged well	
9, Consistently alarm once	Telephone lines not connected	connect telephone line or close	
power open	and telephone	anti-tamper line function	
	Lines anti-tamper function		
	activated		