GSM Burglar Alarm System

Table of Content

1.1General Description	1 -
2.2System Setup	3 -
2.2.1Panel Setup	3 -
2.2.2Connections of Cables	3 -
2.2.3SIM Card installation	3 -
3.1Alarm Panel Initial Setup	4 -
3.2Add Remote Control:	5 -
3.3Delete the remote control:	5 -
3.4Add detector	5 -
3.5Delete detector	5 -
4.1Commands for Configuration	6-
4.2Commands of System Enquiries	
4.3SMS Commands	13 -
5.1After receiving the Panel Alert:	15 -
5.2Remote Dialing In Operation:	15 -
6.1 Definitions of Zones	16 -
7 .APP Operation Manual	19

1.1 General Description

This LCD English large-screen GSM alarm system is equipped with technologies and suitable for both home and commercial use. It uses the advanced GSM digital signal process technology, GSM Wireless mobile networks with intelligent alarm system. It has highly integrated digital voice, SMS, self-learning wireless communication code, remote appliance control and text messaging technologies. The alarm provides automatic voice or SMS message as notifications for incidents. It is a choice of stability, reliability, security, and user friendliness. Features are very practical, cost-effective, completed configuration and ease of use. This large LCD display alarm can integrate with a lot of alarm accessories including door sensor, smoke detectors, gas detectors, emergency buttons and other accessories to build a powerful security setup. It has been widely used in homes, factories, schools, shops, convenience stores, financial and banking workplace, community centre and residential area to provide protection to valuable assets.

1.2 System Features

- Large LCD English blue back-light display, voice prompt, ease of use.
- Support GSM mobile network, provide redundancy for extra stability.
- Can check status and call records from panel.
- Allow up to 99 wireless defense zones and 4 wired zones.
- Each can be defined as one of the 8 zone types including NORMAL, STAY, INTELLIGENT, EMERGENCY, CLOSED, HELP SENIOR, WELCOME and CHIME.
- Four sets of scheduled arm/disarmed function, each time disarmed you can select the included period of time and different defense zone, eliminating of need of the manual procedure, realizing the beauty of automatic controls.
- Support configuration via phone (handset) or SMS messages to System Setup text messaging costs associated with the alarm panel.
- 6 group voice alarm phone number for alert calling, 3 group phone number for help senior, 6 group for SMS messaging, numbers saved inside EEPROM without lost upon power failure.
- Different zones can dial a pre-set telephone number.
- Telephone (phone) long-distance telephone control for arming, disarming, monitoring, remote announcement.
- 1 Set of normally open signal outputs, relay linkage output, home appliances remote control can be
- Wireless intelligent study coding, compatible with PT2262 normal encoding and a 1527 encoding, convenient and flexible for adding or reducing accessories. Maximum support 150 remote control and 150 sensors.
- Unique black box features, you can display most recent 72 disarmed records and 102 recent alarm recording. Accurately shows the alarm time and control code.
- Built-in Lithium rechargeable battery and automatically switchable upon power failure, and notification will be sent via SMS.
- Panel integrated with either dual-band, triple-band, quad-band GSM/GPRS industrial graded module, stable and reliable.
- APP control function, can through the smart phone to arm, disarm, control appliances etc.

2.1 System Components and Usage

ARM

The system is at a fully ready status where all detectors are activated in a working state, when the some events (burglar, fire, gas leak, etc) happened and detected, , alarm system alarm right away.

In a ARM status, the panel [ARM] light is on, LCD screen show "ARM" is also on.

STAY ARM

This is for partial arming of the alarm system when there are people at home, only some of the selected sensors are activated and could be triggered by events.

To activate using keyboard: on panel keyboard [S] keys once.

DISARM

All sensors are deactivated and will not be respond to any events.

In a DISARM status, the panel [ARM] light is off, LCD screen show " DISARM " ison.

To activate using remote control: press [] key once.

To activate using keyboard: on panel keyboard [| | | |] keys once.

EMERGENCY

When an emergency occurs, press emergency button on the remote or the * /SOS button on panel to activate alarm.

Remark:

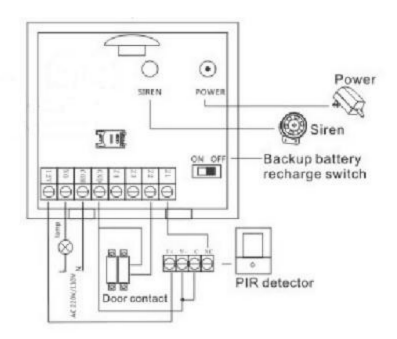
If password on keyboard is enabled, you need to enter password before other operations, the initial password is 1234.

2.2 System Setup

2.2.1 Panel Setup

Alarm panel should be installed at a central location with best transmission to all the wireless sensors and accessories. Keep the panel well away from large metal objects or household appliances with high-frequency interference, and avoid barriers such as concrete walls with metal frame inside and fire doors.

2.2.2 Connections of Cables



2.2.3 SIM Card installation

SIM card installation is simple. Firstly remove the cover of SIM card slot at the back of the alarm panel and then place the card according to direction indicated. Make sure the cover of SIM card slot is fixed suitably.

Function	Indications	Description
Built-in	short "beep" once	Confirming key signal received
	"beep", "beep" two short tones	Exit configuration or code succeed
	"beep", "beep", "beep" three short tones	Error indication

	Voice prompt	The function and status of the prompt voice
Power LED	Light up and "AC adaptor" icon display on LCD	
	Light up and "battery" icon display on LCD	Alarm panel external power disconnect, using battery
	Is off	Alarm panel without power supply
ARM LED	Light up and "STAY ARM" icon display on LCD	Alarm panel at STAY ARM state
	Long light up and " ARM" icon display on LCD	Alarm panel at ALL ARM state
	Flashing	Is changing to the DELAY ARM
	Is off	Alarm panel at DISARM
ALARM LED	Light	Alarming, LCD display specific information
	Flashing	Is changing to the DELAY ALARM
Status LED	Light	Panel at the configuration mode
	Flashing	Panel at the enquiry mode
Display on "GSM Signal Searching GSM SLCD the GSM Iflashing		
Signal, SIM card Status	" GSM Signal " light	GSM Good signal
	" SIM Card " not light	Indicates that no plug SIM Card
	" SIM Card " light	SIM Card loaded correctly

3.1 Alarm Panel Initial Setup

Load the SIM Card, fix the GSM Antenna, connect the power and other cables if any, then power up alarm panel. The alarm panel voice prompt "Welcome to use alarm system", and start self-test the GSM network, LCD shows "GSM signal" flashing while searching GSM Signal (it takes about 10 seconds or so for searching). "GSM signal" light means GSM signals and SIM card are normal.

Upon everything working properly, the battery switch should be at the [ON] position for continuous charging.

3.2 Add Remote Control:

Press "#" key to enter the configuration mode:

Syntax: 07+(00~99)+# to configure remote control

Example: 07 then press 01#, to configure the 1st remote control. then press any key of the remote control to send a signal to the alarm panel, panel beep twice means successful, beep only once means the remote control has been configured before. Alarm panel can configure up to 150 remote control of different addressing. Upon completion press # to exit the configuration mode, press * and then # exit the configuration mode.

3.3 Delete the remote control:

Press "# "Key to enter the configuration mode:

Syntax 1: $08+(00\sim99)+\#$ to delete the remote control

Syntax 2: **08**+**+# to delete all remote controls

Example: 08 then press 01# for deleting 1st remote control, then if you want to delete 8th remote control, press "08" instead of "01". Press # to exit the delete remote control, press * and then # to exit configuration mode.

3.4 Add detector

Press "# "Key to enter the configuration mode:

Syntax: $09+(00\sim99)+\#$ to set the detector

Example: 09 then press 01#, to configure 1st sensor, then trigger the detector to send a signal to the alarm panel. panel beep twice means successful, beep only once means the remote control has been configured before. Alarm panel can configure up to 150 sensors of different addressing. Upon completion press # to exit the configuration mode, press * and then # exit the configuration mode.

3.5 Delete detector

Press "# "Key to enter the configuration mode:

Syntax 1: $10+(00\sim99)+\#$ to delete the detector

Syntax 1: 10+**+# to delete all detectors

Example: 10 then 01#, to deleting 1st sensor. If you want to delete the 6th detectors, use "06" instead of "01". Upon completion press # to exit the configuration mode, press * and then # exit the configuration mode.

This system supports three methods of configuration including the local keyboard, telephone set and SMS messaging. Following are examples how instructions are given via one of the three methods of setting

Example: you want to change the first phone number for voice calling to 13899998888:

Method 1: At the Keyboard

Press # to enter the configuration mode, and then press 3113899998888#, press the * then press # to exit configuration mode.

Method 2: By telephone set

Calling into the alarm panel, upon connected, alarm panel will ask for password, it is 1234 as the default, then press #, and then press 3113899998888#, press the * then press # to exit configuration mode.

Method 3: Using SMS

On your mobile phone, compose a SMS message as 12343113899998888# and send to your alarm panel.

Remark:

The status LED is lit on the panel to indicate at the configuration mode, the status light is off upon exit.

4.1 Commands for Configuration

Set up voice alarm phone number

To set the 1st group to the 9th group of voice alarm phone number [1-9] indicates that the first group to the Ninth group alarm number correspondingly.

Example: If the user wants to set 13812345678 for the first set of voice alarm phone number

Method one:

Syntax:

(3) + (1-9) + (Phone number) +

[#]

After you press the # key to enter the configuration mode, press the 3113812345678#, press * Then press # To exit Setup.

Method two:

Remote calling into the alarm panel put in password (initial password: 1234) when being asked, then press the # key, hear the voice prompt means the host into setting state.

In remote setting, press a digital then the host will broadcast one digital speech, if press a digital not broadcast speech or press once broadcast second speech mean setting not correct. Press* key to exit.

Method three:

Send SMS messages 12343113812345678# to a alarm panel (which at the beginning of 1234 is the user password), the alarm panel will reply with SMS message "Group 1 phone number :13812345678" to confirm the 1st group alarm phone number is set to13812345678 successfully.

For users using the telephone line extension, you should dial a number (such as "9") to pick up a dialing tone, then with your command you should add to this number a " * ". So the completed command becomes 9*13812345678#

Remark:

7,8,9 group number for HELP SENIOR zone and panel will only dial these three groups number when that specific zone alarming.

Delete voice alarm phone number

Used to delete the first groups to the Ninth group alert phone numbers

Example: If you want to delete the first set of alarm phone number,

Method one:

Syntax: (3) + (1-9) (4)

After you press the # key to enter the configuration mode, press the 31#, then press * then press # to exit Setup.

Method two:

After entering the phone remote setting status, press 31#.

Method three:

Send SMS message 123431# On the alarm panel, alarm panel reply " Group 1 phone number: " to confirm the 1st group alarm phone number has been removed.

G 4 1 1 4	
Set phone number to	To set the first group to the sixth group of phone number for SMS
receive SMS message	message. When alarm panel is alert, it sends a SMS message to the six
Syntax:	sets of numbers one by one.
[4] + [1-6] +	Example: If the user wants to set 13812345678 SMS for the first group of
【Phone number】 +	SMS message
[#]	Method one:
	After press the # key to enter the configuration mode, press the
	4113812345678#, then press * then press # Exit Setup
	Method two:
	After calling and connected to the panel from remote, press 4113812345678#
	Method three:
	Send SMS message 12344113812345678# to the panel.
Delete SMS phone	Used to delete the first group to SMS of the Ninth group police number
number	Example: If you want to delete the first set of SMS message phone number,
Syntax:	Method one:
[4] + [1-6] +	After you press the # key to enter the configuration mode, press the 41#,
[#]	then press * then press # Exit Setup
	Method two:
	After calling and connected to the panel from remote, press 41#
	Method three:
	Send SMS message123441#
Password	Used to modify the user password, the default user password is 1234
modification	Example: If you want to set up a new user password 4321
	Method one:
Syntax:	Press # key to enter the configuration mode, press the 504321#, press the *
[50] + [4 digits	then press # to exit setup.
new password] +	Method two:
[#]	After calling and connected to the panel from remote, press 504321#
	Method three:
	Send SMS message 1234504321#
Set delay for system	Upon armed from the remote control or alarm panel, the alarm panel is
arm	set to delay 0 - 99 before at the ready status of ARM. The system
Syntax:	default is 00 seconds.
[51] + [00-99	Example: users need to set the delay time for 60 Seconds.
Second] + [#]	Method one:
	Press # key to enter the configuration mode, press the 5160#, then press *
	then press # to exit setup.
	Method two:
	After calling and connected to the panel from remote, press 5160#
	Method three: Send SMS messages12345160#
Set the time of delay	Set the time of delay upon alram, it can be set to 0-99 seconds, the
for alarming	system default is 00 seconds.
Syntax:	Example: the user needs to set the alarm delay time to 60 Seconds.
[52] + [00-99	Method one:
Second + [#]	Press # Key to enter the configuration mode, press the 5260#, and press *
20001104	

	then press # to exit setup.
	Method two:
	After calling and connected to the panel from remote, press 5260#.
	Method three:
	Send SMS message 12345260#
Set length of Siren	Set alarm length of sounding when panel alarm, could be set to 0-20
sound	minutes, factory default is 1 minute.
Syntax:	Example: you want to make a siren sound 5 Minutes.
【53】 + 【 00-20	Method one:
Minute] + [#]	# Key to enter the configuration mode, press the 5305#,
	* Then press # To exit Setup.
	Method two:
	After calling and connected to the panel from remote, press 5305#.
	Method three:
	Send SMS messages12345305#
Set audible	1 means on and 0 means closed, the default is on.
confirmation for	Example: set panel without sound when remote control number 01 is sending
remote control	signal.
operation	Method one:
Syntax:	Pressing # to entering the setup, and then press55010#, press * then press #
[55] + [Remote	to exit setup.
control number	Method two:
01~99] + [0/1]	After calling and connected to the panel from remote, press 55010#.
+ [#]	Method three:
	Send SMS messages123455010#
Set date and time	Set the system date and time
settings	Example: it is now 1^{st} of July of 2011 $9:00:00$ am
Syntax:	Method one:
[56] + [4-digits	Press # to enter the configuration mode, press the 5620110701090000# ,
year] + [01-12 The	press * then press # to exit Setup.
Month] + [01-31	Method two:
Day] + [00-23	After calling and connected to the panel from remote, press
Hour] + [00-59	5620110701090000#.
Minute] + [00-59	Method three:
Second " + 【 # 】	Send SMS message 12345620110701090000#
Scheduled arm and	To set the time for scheduled arm and disarm, it allows set at most four
disarm time setting	group of time for arm and disarm.
	Example: set up the first group scheduled time to arm at 22: 00 pm and
Syntax:	disarm at 07: 00 am, this is valid for Monday, Tuesday, Wednesday,
[57] + Group	Thursday and Friday of each week.
number [01~04] +	Method one:
【 AAAA Scheduled	Press # enter the configuration mode, and then press 57012200070012345#
time of arm 1 +	Example: set up the second group scheduled time to arm at 12: 00 and
【 BBBB Scheduled	disarm at 13: 00 pm, this is valid for all 7 days of each week.
disarmed time 1 +	Method one:
	Press # enter the configuration mode, and then press

Number week] +	5702120013001234567#, * then press # to exit Setup.	
[#]	Method two:	
	After calling and connected to the panel from remote, press	
	57012200070012345,then press5702120013001234567#	
	Method three:	
	Send SMS message 123457012200070012345# and	
	12345702120013001234567#	
SMS Send ON/OFF	[0/1]: 0 means OFF,1 means On\N. Default is OFF	
When Accessory's	E.g. : Set SMS notification ON when battery of detectors is in low	
Battery Low	voltage.	
Command:	1. Press [#] on the keypad and then press [591#]	
[59]+[0/1]+[#]	2. Remote calling the SIM card number, input [password]+[#] to enter	
	setting status, then press [591#].	
	3. Send SMS message [1234591#] ""	
Set the type of	To set 99 zone type, 00-99 represents 0-99 zone number, 1-8 represents	
defense zone	one of the 8 zone type:	
Syntax:	1. NORMAL	
【60】 + 【 00-99	2. STAY ARM	
zone number] +	3. INTELLIGENT	
[1-8 Type] +	4. EMERGENCY	
[0/1] + [#]	5. CLOSED	
	6. CHIME	
	7. WELCOME	
	8. HELP SENIOR	
	The last 0/1 represents 0 siren of panel produce no sound upon alarming	
	while 1 is sounded.	
	Example: Set zone number 2 as STAY zone type, and siren not sound upon	
	alarming2.	
	Method one:	
	Press # enter the configuration mode, press 600220#, press * then press # To	
	exit Setup.	
	Method two:	
	After calling and connected to the panel from remote, press 600220#	
	Method three:	
	Send SMS message 1234600220#	
Set mode of wired	Set wired alarm zone to NO or NC. The zone number of 51-54 are	
alarm zone	wired defense zones, system default is 51-54 are wired zones with NO	
	mode.	

Syntax:	0 means NO and 1 means NC
(61) + (zone	NO means short-circuit to alarm
number 51-54] +	
	Example: Set 51 zone to NC,
10/1 1 1 NT 1	Method one:
	# Key enters the configuration mode, press 61511#
	* Then press # To exit Setup.
	Method two:
	After calling and connected to the panel from remote, press 61511# Method three:
	Send SMS message 123461511#
	Remark: On the back pane of the alarm panel
	51 = zone 1 and labelled Z1 $52 = zone 2$ and labelled Z2
	53 = zone 3 and labelled Z3 54 = zone 4 and labelled Z4
Door Sensor	[0/1]: 0 means OFF,1 means ON. Default is OFF.
Two-way ON/OFF	
Command:	E.g. : Set door sensor two-way Alarm function ON
[63]+[0/1]+[#]	1. Press [#] on the keypad and then press [631#]
	2. Remote calling the alarm panel, input [password]+[#] to enter
	setting status, then press [631#]
	3. Send SMS message [1234631#]
Alarm Panel AC	[0/1]: 0 means OFF, 1 means ON. Default is ON
Power Disconnect	
SMS Send ON/OFF	E.g. : User need SMS send when AC power disconnect
Command:	1. Press [#] on the keypad and then press [641#]
[64]+[0/1]+[#]	2. Remote calling the alarm panel, input [password]+[#] to enter
	setting status, then press [641#].
	3. Send SMS message [1234641#]
SMS Sent ON/OFF	[0/1]: 0 means OFF,1 means ON
When Arm/Disarm	E.g. : SMS Sent When Arm/Disarm
Command:	1. Press [#] on the keypad and then press [681#]
[68]+[0/1]+[#]	2. Remote calling the SIM card number, input [password]+[#] to enter
	setting status, then press "681#".
C-4 19.1	3. Send SMS message "1234681#"
Set audible	Alarm panel will produce audible confirmation beep upon receipt of
confirmation from	signal from remote control. 1 is on, 0 is off, default is on.
panel to on or off	Example: users need to disable the audible confirmation.
Syntax:	Method one:
	# then press 110#, press the * then press # Exit Setup
[#]	Method two:
	After calling and connected to the panel from remote, press 110#
	Method three:
	Send SMS messages1234110#

Siren	volume	Valid value is from 00 to 99 as largest, system default is the largest.
adjustment		Example: users need to set volume to 50 °

Syntax:	Method	one:
【14】+【00-99】	#, and then press 1450#, press the * then press # Exit Setup	
+ [#]	Method two:	
	After calling and connected to the panel from remote, press 1450#	
	Method three:	
	Send SMS message 12341450#	

Keyboard password	To enable the password protect of keyboard. System default password
protection feature	is 1234, defaultis set to off. Alarm panels will display "Key lock" when
Syntax:	keyboard is locked
[17] + [0/1] +	Example: keyboard users need to set the password protection.
[#]	Method one:
	$\#$, and then press 171 $\!\#$, press the * then press $\#$ Exit Setup
	Method two:
	After calling and connected to the panel from remote, press 171#
	Method three:
	Send SMS message 1234171#
Restore factory setting	This command user for restore to factory settings (delete all preset
Syntax:	settings such as telephone No., delete alarm/arm delay, turn off
[9898] + [#]	telephone line self-checking function, etc. Password turn to default
	1234). But it will not delete remote control and detectors.
	1. Press [#] on the keypad and then press [9898#]
	2. Remote calling the alarm panel, input [password]+[#] to enter
	setting status, then press [9898#]
	3. Send SMS message [12349898#]
Total System Reset	Disconnect power to the alarm panel, turned off the battery switch alarm
Syntax:	panel, then press and hold the alarm panel of ARM button while power-on.
Press and hold the	The system will respond with short "beep" slowly for 5 seconds, then can
ARM button on the	release ARM button. The system is now totally reset. All configuration has
keyboard and power	been cleared, all sensors and remote controlled are deleted and password is
on.	restored to original 1234.
VII.	

Note: Other than the SMS commands for assigning specific phone number for certain zone, alarm panel will respond to all other SMS commands by replying confirmation of setting by SMS.

4.2 Commands of System Enquiry

Press button on panel to enter the query mode, alarm panel status LED is blinking. Then put in commands as detailed in table below, when finished, Press *, and then press #, to exit the query mode. Note: In case keyboard password protection is enabled, please enter the password to unlock before other commands.

Query for voice alarm	To query the alarm panel currently saved to the first set to the Nineth group
phone number	voice alarm phone number.
Syntax:	Press alarm panel query key of your keyboard, then blinking status LED on
3+ 【 1-9 】 + 【 # 】	the Panel, and then press 31#, the alarm panel LCD show 13812345678
	means alarm panel's first set of alarm numbers are 13812345678
Query SMS message	To query the alarm panel currently saved to the first set to the sixth group

alarm phone number	phone number on the alarm panel for SMS messages.
Syntax:	Press alarm panel query key of your keyboard, then blinking status LED on
4+ 【 1-6 】 + 【 # 】	and then press 41#, the alarm panel LCD show 13812345678 means the
	first set of SMS message is 13812345678
Query password	Used to query the current password of the alarm panel, Press alarm panel
Syntax:	query key of your keyboard, then blinking status LED on and then press
50 + [#]	50#, the alarm panel LCD show 1234. alarm panel your current password
30 1 1 11	is 1234. Press # to clear the screen, press * then press # to exit the query
	mode.
Query the time for delay	Query delay time for arm (00-99) Seconds
arm	Press alarm panel query key of your keyboard, then blinking status LED on
Syntax:	and then press 51#, the alarm panel LCD show 00 mean time for delay is 0
51 + 【 # 】	second.
Query delay time for	To query the alarm delay time (00-99) Seconds
alarming	Press alarm panel query key of your keyboard, then blinking status LED on
Syntax:	and then press press 52#, the alarm panel LCD show 00 mean time for
52+【#】	delay is 0 second.
Query siren sounding	To query the siren sounding time (00-20) minutes when the alarming.
time for alarming	Press alarm panel query key of your keyboard, then blinking status LED on
Syntax:	and then press 53#, the alarm panel LCD show 01 mean time for delay is 1
53+ 【 # 】	minute.
Query remote control	For query the setting of remote control 00-99 for the audible confirmation
audible confirmation	to command.
Syntax:	Press alarm panel query key of your keyboard, then blinking status LED on
55+【 00-99 】+【 # 】	and then press 5501#, the alarm panel LCD show ON means remote
	control 1 is set to sound upon receipt of command.
Query the scheduled	Used to query first to fourth set of scheduled time for arm and disarm.
time for arm and disarm	Press alarm panel query key of your keyboard, then blinking status LED on
Syntax:	and then press 5701# to query the first of scheduled arm and disarm, the
57+ (01 - 04) +	alarm panel LCD show "Mon, Tue, 22-00 07-00" means schedule set as
[#]	Monday and Tuesday 22:00 pm arm and 07:00 am disarm.
Query type wireless	For query the zone types of 00-99.
defense zone	The alarm panel LCD show the name of type of zone, detail about zone
Syntax:	types can be referred to another section of manual, the word "ON" or
60+ [00 - 99] +	"OFF" next to the zone type represents whether siren will sound upon
[#]	alarming.
Query the type of wired	For query the zone type of 51-54.
zones	Example: Press alarm panel query key of your keyboard, then blinking
Syntax:	status LED on and then press 6151# to query 51 zone alarm type, show
61+ [51 - 54] +	NO means short-circuit to alarm while show NC means open circuit to
[#]	alarm.
Query alarm panel	The system can save up to the most recent 72 disarmed records.
	Press alarm panel query key of your keyboard, then blinking status LED or
Syntax:	and then press 9901#, press 8 to scroll up and 0 to scroll down for records
	r, r, r o to seron up and o to seron down for records.

9901+【#】	Other indications as:
	JP = arm/disarm from keyboard
	YC = arm/disarm from remote
	tP = interference alert
	01 = remote control number 1
Query alarm panel	
alarming records	The system can save up to the most recent 102 alarming records.
Syntax:	Press alarm panel query key of your keyboard, then blinking status LED on
9900+【#】	and then press 9900#, press 8 to scroll up and 0 to scroll down for records.
	Example: Screen shows 01-01 22-02 02 alarm, which means alarm happened
	on 1st January 22:02pm at zone 2.

4.3 SMS Commands

The following instructions are only for SMS command to control panel remotely:

Remote SMS disarm	Send SMS message 12340# into alarm panel	
0#	Note: 1234 is the password	
Remote SMS NORMAL	Send SMS messages 12341# to set the alarm panel to ARM	
arm		
1#		
Remote SMS STAY arm	Send SMS message 12342# to set alarm panel to STAY ARM.	
2#		
Query the AC power	Send SMS messages 12346# to the alarm panel, the alarm panel replies AC	
6#	power ON or AC power OFF.	
Query the alarm panel	Query the alarm panel status included: arm/disarm, relay status, status of	
general settings	integrated alarm, status of SMS messaging, status of remote operation,	
	password, delay alarming setting, delay arm setting, length of time of siren	
	sounding, volume of siren, keyboard locking status, audible confirmation	
	Example: Send SMS message 123411# to the alarm panel, the alarm panel	
	replies with a list of related setting:	

11+ 【#】	Arming → arm status
	Relay out off → relay off
	Alarm out on →integrated alarm on
	Send SMS on→SMS messaging on
	Remote set on→remote operation on
	Password:1234→the password is 1234
	Alarm delay:00s→delay alarming 0 second
	Arm delay:00s→ delay arm 0 second
	Siren on 1 min→ siren sounding time 1 minute
	Siren VOL:99→ volume of siren 99
	Key lock off → keyboard not lock
	Voice on → voice on
Query voice alarm	Return a list of 1 st to 9 th phone number group for voice alarm.
phone number	Example: Send 12343001# to the alarm panel, the alarm panel replies "
1	Group 1 phone number: 13712345678" means the first voice alarm phone
30+ [01-09] + [#]	number is 13712345678
Query phone number for	Query first to sixth group of phone number for SMS message.
SMS message	Example: Send 12344001# to the alarm panel, the alarm panel replies
40+ [01-06] + [#]	"Group 1 SMS number: 13888889999" means alarm the 1 st phone number
	for SMS message is 13888889999.
Querying alarm panel	Query alarm panel system time
system time	Example: Send 123456# to the alarm panel, the alarm panel replies
56+ 【# 】	"System clock :2011-07-01 12:00". Means the system is now 1st of July of
	2011 12 : 00 : 00 am.
Check the status of	Query the four group of the scheduled arm and disarm
scheduled arm/disarm	Example: 12345701# to the alarm panel, the alarm panel replies:
57+ 【01-04 】+ 【# 】	Group 1 timing:
	Arm time:22:00
	Disarm time:07:00
	Arm/Disarm week:12345
	Zone range:00-99
	Means: the first group scheduled time to arm at 22 : 00 pm and disarm
	at 07: 00 am, this is valid for Monday, Tuesday, Wednesday, Thursday
	and Friday of each week. control 00-99 defense zone
Check the type and siren	Query the type and siren setting of certain wireless defense zone
setting of wireless	Example: Send message 12346001# to the alarm panel, the alarm panel
defense zone	replies"01 zone is wireless zone, zone type: normal; siren ON"
60+ 【00-99 】+ 【# 】	
Check the settings of	Query the alarm panel for settings of zone $51 - 54$ wired zone.
wired defense areas	Example: send text message 12346151# to the alarm panel, the alarm panel
61+ 【51-54 】+ 【# 】	replies"51 zone is wired zone, zone type : normal; siren ON; alarm type:
SI. ROIDI A ' NII A	NO"

80+ 【00-99 】+ "Panel	Used to customize the SMS message for zone 00-99.
with SMS message"+	Example: Send message "12348001 Front Door Alarm#" to the alarm
【 # 】	panel will set alarm panel to send SMS message "Front Door Alarm" upon
	zone 01 alarm being triggered.
	Note: Maximum length of message is 25 characters.
Query the customized	Query zone 00-99 the content of SMS message customized.
SMS message content	Example: Send 12348101# to the alarm panel to query for zone 01
81+ 【00-99 】+ 【# 】	message content.

Note: "1234" string shown above table all represents the password. User can change password and thus should adjust the commands listed accordingly.

Remark:

This machine can be used as a mobile for conversation. To do that, on the keyboard, put in #0013812345678# where 13812345678 is the phone number you're going to connect. At the end of your call, press DISARM key, press *, then press # to exit.

5.1 After receiving the Panel Alert:

After Panel alerts, it will automatically dial the preset phone number for three times until connected. When the user picks up the phone, a piece of pre-recorded voice message will be played back immediately and let the receiver noted about the event. Upon receiving the call, it can also control the alarm panel remotely via the phone (according to the command below). User will not be asked for password upon connected and alarm will automatically hang up call within receiving any instruction within 20 seconds.

[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 on relay [0] key: turn off relay [*] key: hang up, system will not dial the next number on list.

Remark:

If not hang up using [*] key or disarm using [2] key, the system will retry to call the next phone numbers on list until one connected.

Panel will not ask for password when dialing out upon alarming.

5.2 Remote Dialing In Operation:

Remote-control operations can be done via any phone. You can just dial into the alarm panel and user will be asked for password upon connected and alarm will automatically hang up call within receiving any instruction within 20 seconds or password is incorrect. (original password 1234)

[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,

[#] key: Enter the system remote configuration mode, Without receiving no instruction, the panel will automatically hang up after 20 seconds.

6.1 Definitions of Zones

The alarm supports 99 distinguishable defense zones and they can be classified into one of the 8 Zone Types with their respective characteristics.

Type ID	Zone Type	Interpretation
1	NORMAL Defense	the Panel only works on the arming status. When disarming,
	Zone	there is no response.
2	STAY Defense zone	can be shut off solely through the remote control (keyboard) to
	(AT-HOME Defense	avoid the Infrared Detectors and other in-room detectors from
	zone)	misinformation when master is resting at home.
3	INTELLIGENT Defense	if the detector in the Defense zone is triggered only once, it will
	zone:	not immediately alarm. But if being triggered once again within
		30 seconds after the first triggering, it will alarm immediately.
4	EMERGENCY Defense	no matter on arming or disarming status, if detector is triggered it
	zone:	will alert. Usually used in connecting with Smoke Detectors, Gas
		Detectors and emergency button, etc.
5	CLOSED Defense zone:	no matter arming or disarming status, detectors will not alert
		even being triggered.
6	CHIME Zone	No matter in what status, when sensor with this zone is triggered, a welcome door bell will be ring as notification.
7	WELCOME Zone	Only work on the arming status, when sensor with this zone is triggered, a welcome voice message will be played.
8	HELP SENIOR Defense Zone	This type of zone is for elderly safety, no matter in what status, the panel will alarm once sensor with this zone type is triggered.

6.2 Fitting parameters:

Input voltage: DC9V-12V
 Standby currents: < 25 mA
 Alarm current: < 450 mA

■ Wireless frequency: 315/433MHZ , 2262/1.5-4.7M , EV1527/300K

- GSM Format: Support GSM850/900/1800/1900MHz (option)

■ Backup battery: Lithium battery DC7.2V

■ Alarm loudness: 110dB

Detailed parameters: The alarm should be compatible with PT2262, PT2240 and EV1527. Using PT2262 encoding, the resistance is recommended 1.5M-4.7M; using with EV1527 encoding, the resistance by 300K.

7. APP Operation Manual



Apple user search "WifiAlarm"



Android user search "WifiAlarm"

After download APP in smart phone, user need to register in APP, click "Register" button to go to register interface. User can choose phone number or email and enter password, then click "Register" to save settings. Then user can log-in the APP to do operation.

1.Add device

- 1). add the device, press "Device" (at the bottom of the page),
- 2)device name you can make a name yourself, just like "home", "office" or any others. (since you might have two alarm systems need to be controlled with one smart phone. One alarm in home and the other one in office)
- P.S.: One APP supports more than one alarm system
- 3). Device number is the phone number of the sim card which you already put inside the alarm system.
- 4). Device password is the password of alarm system, the factory setting is 1234

2. Operate

Back to the first home page, choose the device you added just now, then you can operate it. Pictures in next page