

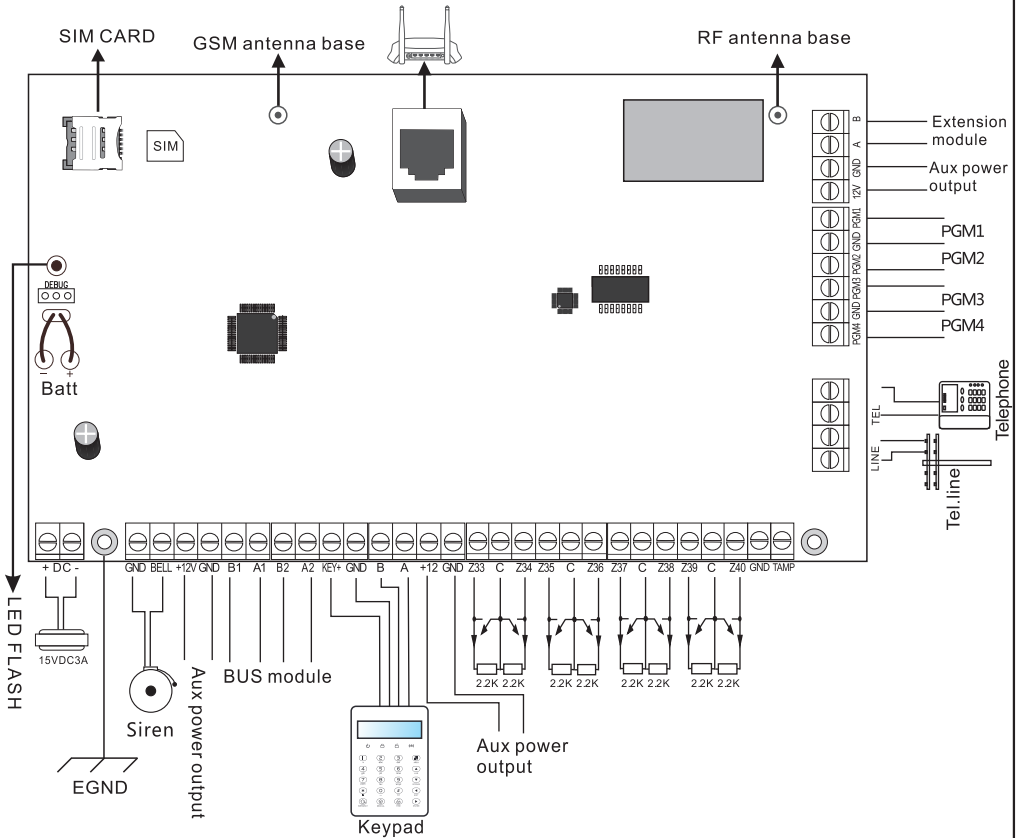
FC-7688 Plus User Manual



Read this instruction thoroughly before installation and use of this device.

P/N: 20190118B01

FC-7688 Plus Wiring Diagram



Power supply

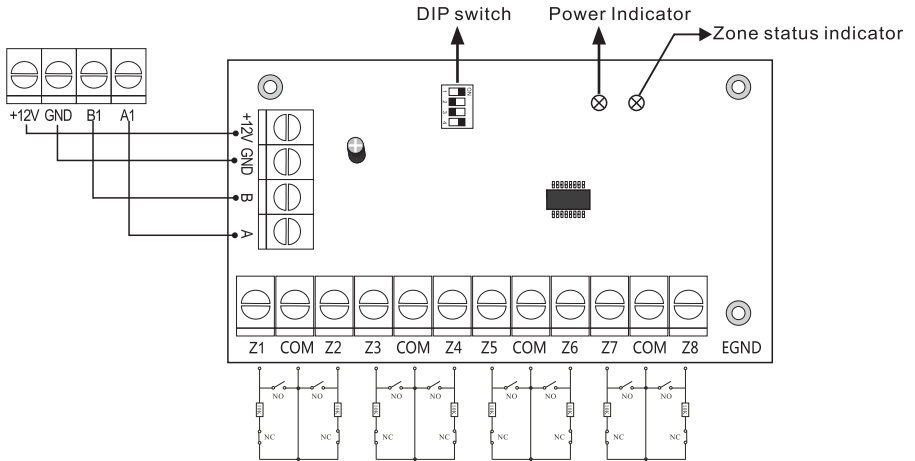
15VDC3A switch power

- ※Only can use 12VDC 7Ah sealed lead-acid battery, change battery every 3-5 years.
- ※With 1 keypad, power consumption 250mA, support working for 16 hours
- ※Without connecting the siren, you can connect the 2.2K resistor to clear the siren fault.
- ※Total power consumption (keypad, auxiliary power, siren) can't exceed max. power consumption of control panel
- ※Max. rechargeable current of battery: 350MA
- ※When using a wired or bus zone, you need to set the zone attribution in the zone attribution settings.

Warning: Please insert SIM card before installation, then power on.

FC-7688 Plus Expansion Module Description

Wiring instructions



Light












Power indicator: always on when power is on;

Zone status indicator: Zone is enabled and flashes slowly when normal

When the zone is faulty, it always lights up.

Dialing code description

Please dial the code according to the table below.

Keypad#	DIP SW#	Zone#	Keypad#	DIP SW#	Zone#
1	1010 	41~48	7	1101 	89~96
2	0110 	49~56	8	0011 	97~104
3	1110 	57~64	9	1011 	105~112
4	0001 	65~72	10	0111 	113~120
5	1001 	73~80	11	1111 	121~128
6	0101 	81~88			

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Foreword

FC-7688 Plus is a intelligent alarm control system which integrated with burglarproof, fireproof, gas leak proof. It is compatible with wired and wireless alarm mode.

FC-7688 Plus refers to the most advanced coding technologies of BUS zone and multi-bit random code-hopping technologies in security & reliability , to avoid false alarm and interference effectively .

FC-7688 Plus support SIA2013 and CID protocol. This system is widely used in residence community villa, shops, offices. More information please carefully read the user manual.

Warning:

- ※ Don't disassemble or modify, or else maybe lead to danger and the damage of panel
- ※ Don't put other things into the panel, metal, water and combustible materials easily cause short circuit or fire.
- ※ Be sure not to cause to break by failing or throwing down or strong impacting.
- ※ Not install near the magnetic field, may cause instability.
- ※ Keep dry and clean. Don't install the panel in the site which has oily fume, water-vapour, much poudre.
- ※ Be keep out of sun and heat. Don't install the panel near the heating stove etc. high temperature equipment, such as spotlight. Keep out of the direct sunlight, may cause color fading. When cleaning, wipe with the mull. To remove dirt need to use detergent.
- ※ Don't use gasoline or paint thinner etc. chemicals. or else may cause danger or the paint scaled off the panel.

FEATURES

- ★Can set 4 separate area, 32 wireless zone, 8 wired zone, 88 bus zone expandable. Totally support 128 zones.
- ★Support 1 admin password, 1 master user password, 32 user password, WEB log-in password.
- ★Support 8 remotes, 4 bidirectional wireless keypad, 8 wired keypad, 32-way radio switch.
- ★Support 2 network CMS platform, 2 CMS phone #. Can set backup mode , both-report mode.
- ★Support 4 follow-me phone # for voice phone call and SMS message
- ★Support APP remote control.

Timing arm and disarm: 2 groups of time arm and disarm time, you can assign any one or several partitions effective;

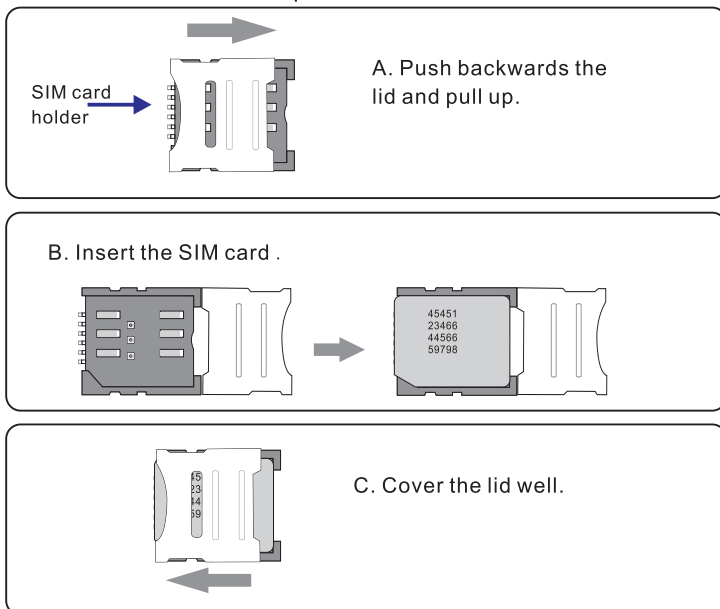
LED INSTRUCTION OF CMS NETWORK

LED OFF—Network disconnect

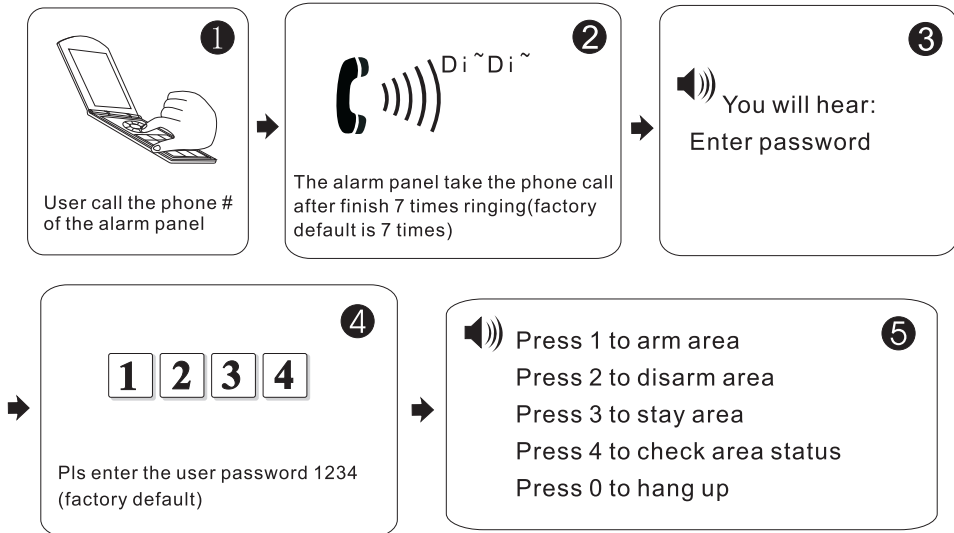
Slow flash—GPRS connected or LAN network disconnected. The flash speed under LAN NETWORK off is slower than GPRS connect.

Quick flash: internet connect

INSERT SIM CARD: The telephone card is Micro SIM .

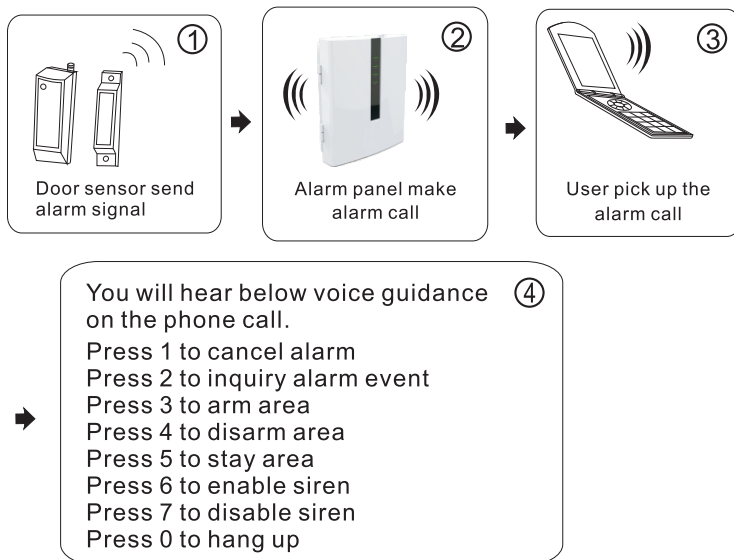


REMOTE PHONE CONTROL



TAKE ALARM CALL FROM ALARM PANEL

The alarm panel will call the user when alarm happens. see below diagram.



GSM ALARM PHONE CALL PICK UP

When alarm happens , the simcard in the alarm panel call the follow-me phone #. You will hear the below voice guidance:

- | | |
|--------------------------|--------------------------------|
| Press 1 to cancel alarm | Press 2 to inquiry alarm event |
| Press 3 to arm area | Press 4 to disarm area |
| Press 5 to stay area | Press 6 to enable siren |
| Press 7 to disable siren | Press 0 to hang up |

GSM SMS REMOTE CONTROL

Arm command:

Enter the sms command on phone `#PASSWORD:1234#ARMED AREA X(X=1--4)`

Disarm command:

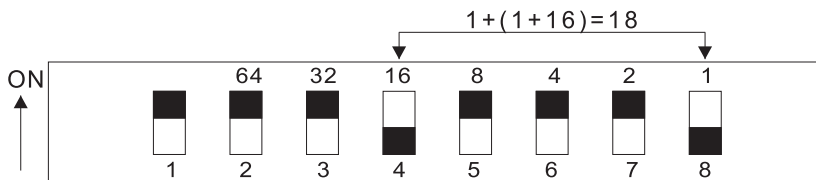
Enter the sms command on phone `#PASSWORD:1234#DISARM AREA X(X=1--4)`

Stay arm command:

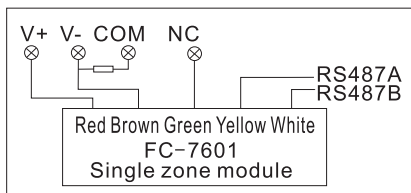
Enter the sms command on phone `#PASSWORD:1234#STAY AREA X(X=1--4)`

Note: X is the area #, from 1 to 4. Default use password 1234(no space). You will receive a reply sms message if the panel accept and proceed your SMS command.

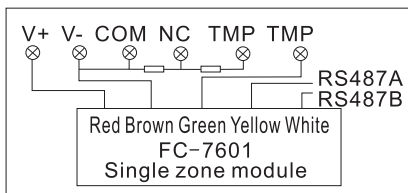
7601 BUS ZONE EXPAND MODULE



- 1.FC-7601 is DIP-type single address code zone module, the resistance is 10K
- 2.The module extends the address range 1-128.
3. Wiring: Red DC+, Brown DC- , Yellow RS487a, White RS487B, Green(ZONE TEST), Brown Cable IS GND.
- 4.WORK VOLTAGE: dc8.5-24v
- 5.DIP 1, tamper checking switch, ON tamper checking on, OFF tamper checking off 2-8 address code. OFF enable, ON disable. Count by Binary. Example address 18, set DIP 4 and 8 OFF, All address plus 1. See the above diagramme.
- 6.Bus zone 41-128 is disable as default.pls enable it before using.

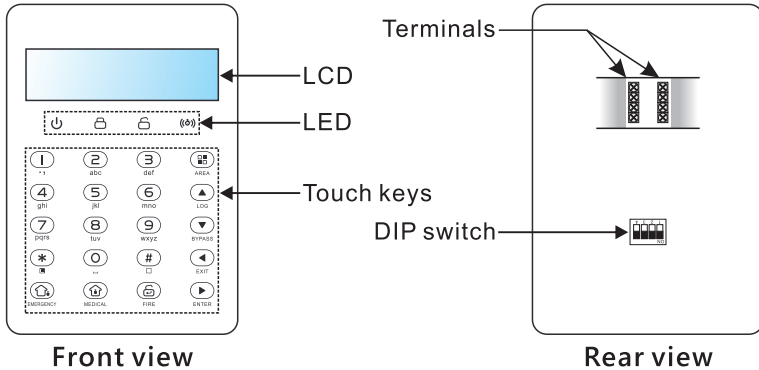


NO TAMPER



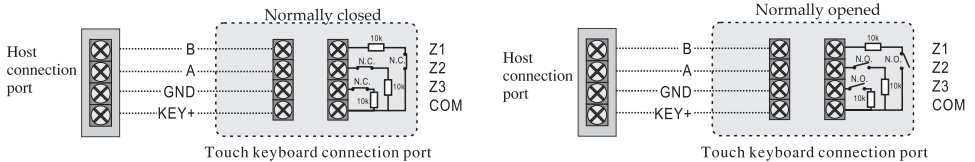
TAMPER

APPEARANCE INTRODUCTION



WIRING INSTRUCTIONS

Please follow the wiring diagram below to connect.



KEYBOARD DIALING









There are 4 DIP switches on the keyboard, which can set 8 keyboard address codes.

Black represents the position of the switch, as shown in the figure to the right:





Note: The keyboard factory defaults to the No. 1 keyboard. When using multiple keyboards, each keyboard is connected in parallel with the host connection port. The dialing address of the keyboard cannot be duplicated, and the corresponding keyboard must be enabled in the host's engineering settings. Unused keyboards should be disabled. Otherwise, the response speed of the keyboard will be affected. When all the keyboards are inadvertently deactivated, the system will automatically enable the #1 keyboard.

Keyboard N.O	DIP switch	Zone
1		41 42 43
2		44 45 46
3		47 48 49
4		50 51 52
5		53 54 55
6		56 57 58
7		59 60 61
8		62 63 64

FUNCTION BUTTON

Icon	Meaning	Instructions
 EMERGENCY	Arm	The button can set arm multiple partitions at one time, and can also arm individual partitions separately. Press and hold for 3 seconds for emergency alarm
 MEDICAL	Stay	The button can set multiple partitions to stay status, and can also set stay on a single partition. Press and hold for 3 seconds for medical care
 FIRE	Disarm	The button can disarm for multiple zones ,or disarm the individual zones individually. Press and hold for 3 seconds for fire alarm
 AREA	Area	With Arm, Disarm, Stay to operate on a single Area.
 LOG	Up arrow	Select upward
 BYPASS	Down arrow	Down select
 EXIT	return key	Return to previous menu/exit menu
 ENTER	Enter key	Enter options



LED LIGHTS

Icon	Meaning	Instructions
	Power Indicator	On - normal power supply; Flash - AC power failure; Slow flash - battery failure; Off - AC and battery failure
	Arming indicator	On - all partitions in the management area; Flash - partition alarm; Slow flashing - Partial arming and disarming of managed zones
	Disarm indicator	On - all administrative divisions are disarmed; Flash - The zone of the managed zone is faulty. Slow Flash - Partition Zones Managed By Bypass
	Fault indicator	On - configuration parameter check error; Flash - platform connection and communication failure; Slow flash - network, GSM, PSTN failures; Off - No failure


Support 8 keypad. Pls scan and add keypad after repower the alarm panel. The keypad will not work if add without repower the alarm panel, in this case, you can re-scan to add the keypad on a keypad which already work by the command admin PW[012345]*9#. Each keypad is with a different address. The first time connect the keypad, it will display fault event. Like battery problem, network problem etc. , you can choose the event to display on WEB MENU.

COMMON OPERATION

Default admin password is 012345, main user password is 1234

Enter admin program menu: [012345]+  +[0]+ 

Alarm event: Press  to inquiry under standby status

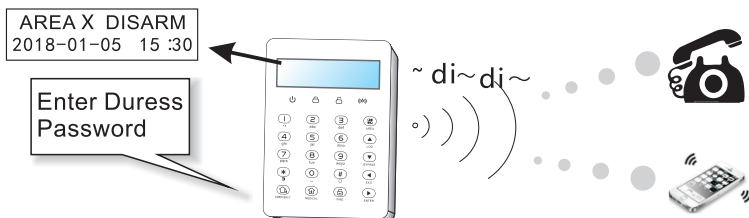
Enter bypass zone: [1234]+  Once a zone is bypassed, the keyboard displays the bypassed zone. You Can only bypass the zone in the area which control this this password. At the same time only allow ONE keyboard to enter the bypass settings. However, if you enter a higher privilege request, it will exit the bypass setting if you enter the system settings.

DURESS PASSWORD

User password/admin password+ [0]+  /  / 

When you enter the duress password, you will trigger an duress alarm. If enter duress password When the system is under arm status, keypad will display system is disarmed, stop siren but send alarm info and alarm call. (pls set the CMS phone # and follow me phone #)

Example, A arm the system, B enter the area and trigger alarm, B threaten A disarm the system. A enter the duress password. The alarm panel will show disarm status but will send alarm info can call.



ARM/DISARM ALARM PANEL

☆ Arm

AREA X ARM
2018-03-25 15 :30

Corresponding user password + or press disarm button remote control.

☆ Disarm

AREA X DISARM
2018-03-25 15 :30

Corresponding user password + or by pressing the disarm button of the corresponding remote control.

☆ Panic alarm

AREA X ALARM
2018-03-25 15 :30

Press and hold for or press the "emergency" button on the remote control for emergency help. Press and hold for to achieve "fire alarm".

☆ Stay

AREA X STAY
2018-03-25 15 :30

Corresponding user password + or press the home security button of the corresponding remote control.

The code of different ARM/DISARM operation.

By remote, 8 remote code is 141-148

By user password, 16 user password is 01-32

By phone call, 4 follow me phone #is 160-164

By CMS platform, code is 150

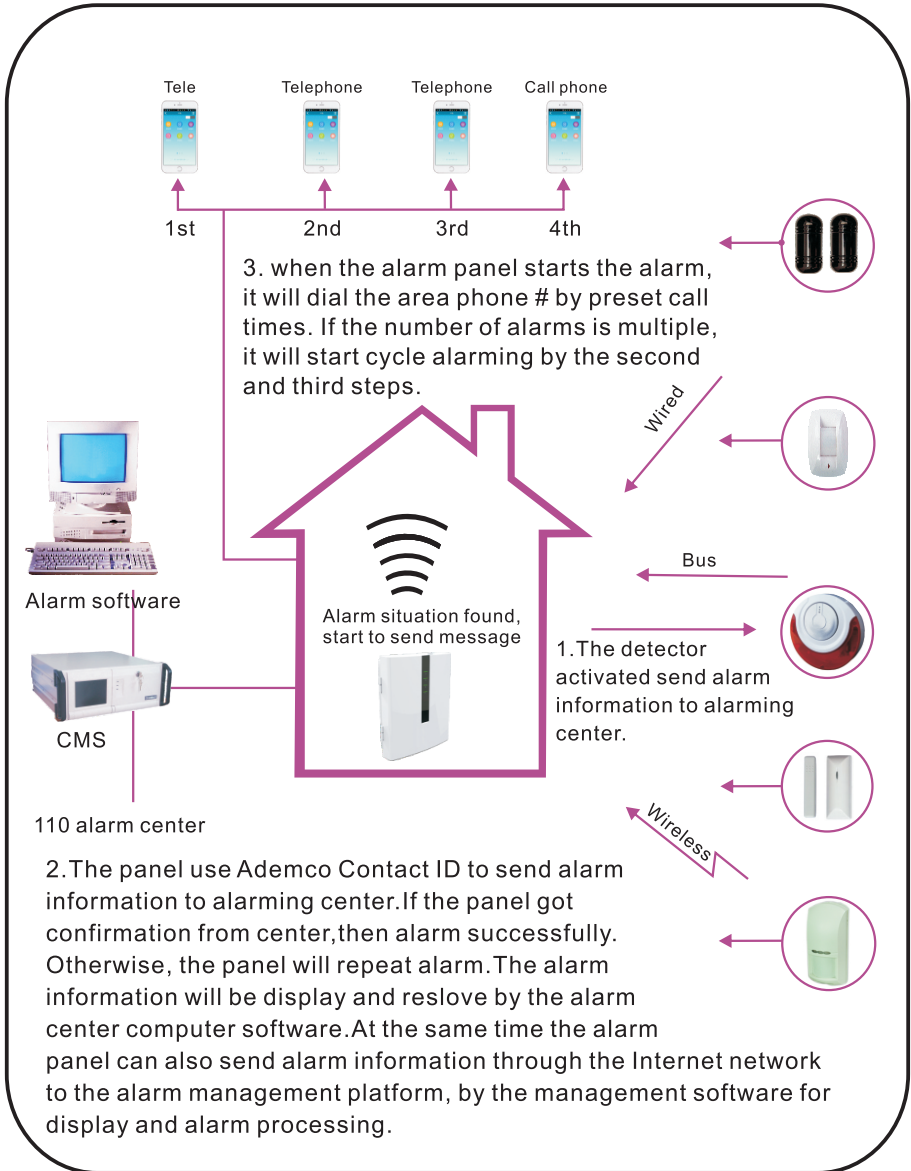
By arm/disarm schedule or key zone: code is 165

By WEB IE menu, code is 155

By Phone APP, code is 166

Unknown 90

ALARM PROCEDURE



SYSTEM MAINTANCE

Pls make the below test before installation.

Communication test: main user password+*1#;

battery test: main user password+*2#.

Siren test: main user password+*3#

Walk test: main user password+*4# (disarm all area before start walk test)

1) Communication test: test the communication between alarm panel and CMS.

Main user password+  +[1]+  → CMS will receive timing test report message

2) Battery test

Main user password+  +[2]+  → 5 mins after CMS will receive battery status message



You can not start the alarm panel with only battery connect. But trigger the battery by AC power first. One battery test take about 4 mins, so, it will take at least 5 hours to report battery recover. When AC power is normal, battery test proceed every 24 hours. If battery disconnect, it will test battery every 10 mins. When battery voltage is low, it will test battery every 60mins. When AC power trouble, it will test battery every one minute.

3) Siren test: test the communication between siren and alarm panel


Main user password+  +[3]+  → trigger siren → siren sound

4) Walk test

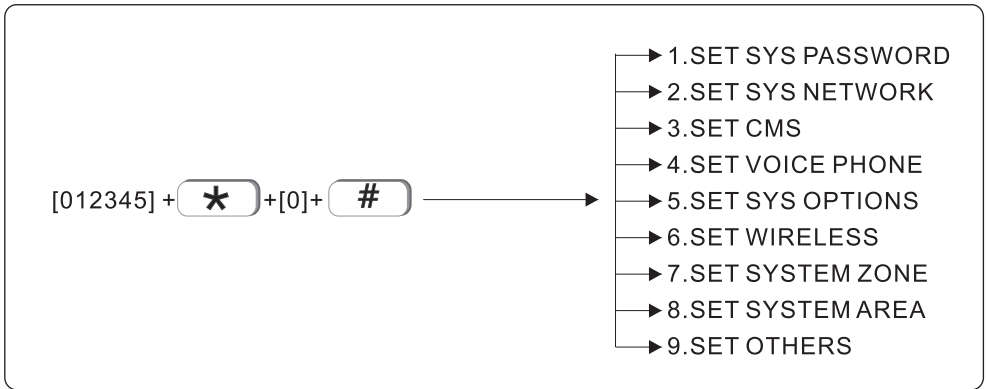
example: walk test at zone 8

[1234]+  +[4]+  → walk test: 000 → trigger zone 8

→ walk test mode:
zone alarm: 008

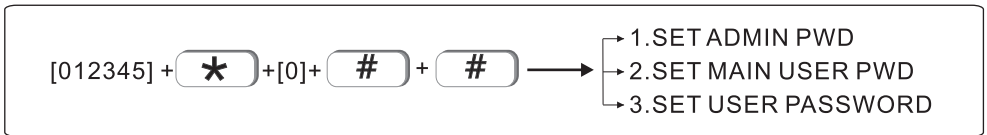
press  back to standby interface

I. SYSTEM SETTING



Note: only in disarm status, user can do system setting.

1.SET SYS PASSWORD



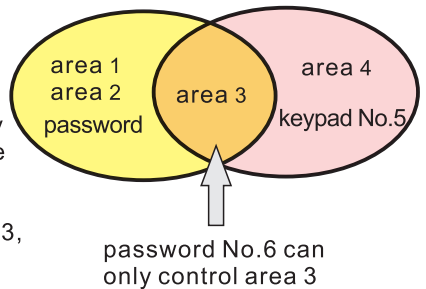
The central panel has one admin password, one main user password, 32 user password and Web login password. password can control one or more system area.

The password's right on keypad is decided by the system area the password can control and the system area the keypad can control.

For example:

If user sets password No. 6 can control area 1, 2, 3, the keypad No. 5 can control area 3,4.

Then the user can only control area 3 on keypad No. 5 via password No. 6



1.1 SET ADMIN PASSWORD

Admin password has the highest authority. E.g, set admin password as 55555

[012345] + * + [0] + # + # + # → ENTER PASSWORD : *****
LCD display

+ [55555] + #

The keypad will beep twice to confirm the password has been changed.

◀ + ◀ + # Back to standby interface.

Tips: if forget admin password or web login password, please follow: Power off the central panel, and power on again, within 60s, enter 000000 as password to operate and set new password.

1.2 SET MAIN USER PASSWORD

Please refer to user setting I

1.3 SET USER PASSWORD

E.g Set user password no. 03 as 0000

[012345] + * + [0] + # + # + [3] + # → ENTER PASSWORD#: 01 (01-32)
LCD display

+ [03] + # + ENTER PASSWORD : ***** LCD display + [0000] + # → ENTER PASSWORD#: 04 (01-32)
LCD display

The keypad will beep twice to confirm the password has been changed. After this, the keypad will enter to set next password no. , press

◀ + ◀ + ◀ + # back to standby interface.

2.SET SYSTEM NETWORK

[012345] + * + [0] + # + [2] + # →




- 1] SET DHCP
- 2] SET IP
- 3] SET GATEWAY
- 4] SET SUBNET MASK
- 5] SET DNS

2.1 SET DHCP

User can choose to enable or disable DHCP function.Eg. Enable DHCP function

[012345] +  + [0] +  + [2] +  +  → DHCP:
1>DISABLE 2>ENABLE
LCD display

+ [2] + 




The keypad will beep twice to confirm it has been changed, the keypad will return to previous setting Press  +  +  back to standby interface.


2.2 SET IP




Factory default IP: 192.168.1.200

Tips : If DHCP is enabled, then it is not able to set IP here.

E.g. Set IP as “192.168.1.81”, we need to enter “192168001081” in the keypad. User need to add “0” to make 3 digits if not enough. After set, please power off the central panel and restart to make the IP effective.





[012345] +  + [0] +  + [2] +  + [2] +  → ENTER IP:
000.000.000.000
LCD display


+ [192168002081] + 


The keypad will beep twice to confirm it has been changed, the keypad will return to previous setting. Press  +  +  back to standby interface.

2.3 SET GATEWAY

E.g. Set gateway as 192.168.2.1

[012345] +  + [0] +  + [2] +  + [3] +  → ENTER GATEWAY:
000.000.000.000
LCD display

+ [192168002001] + 

The keypad will beep twice to confirm it has been changed, the keypad will return to previous setting. Press  +  +  back to standby interface.

2.4 SET SUBNET MASK

E.g. Set subnet mask as 255.255.255.0



The keypad will beep twice to confirm it has been changed, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

2.5 SET DNS

E.g. Set DNS as 202.96.128.85



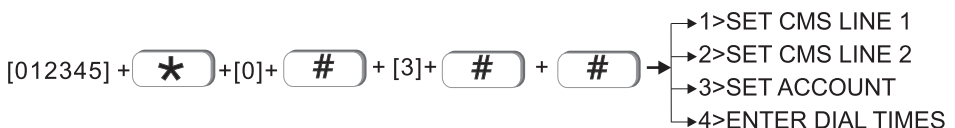
The keypad will beep twice to confirm it has been changed, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

3. SET CMS

CMS means central monitoring service, which is usually provided by security company with extra service cost.

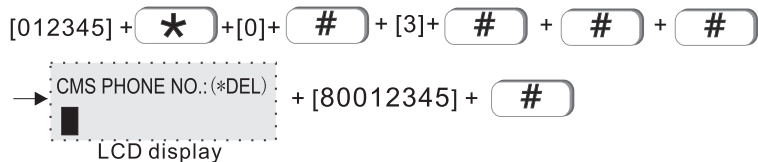


3.1 PHONE ALA CENTER



3.1.1 SET CMS LINE 1

When alarm is triggered, the central panel will dial CMS telephone No to inform the central monitor server. It can support to set 18 digits maximum.
E.g. Set Set CMS line as 800012345



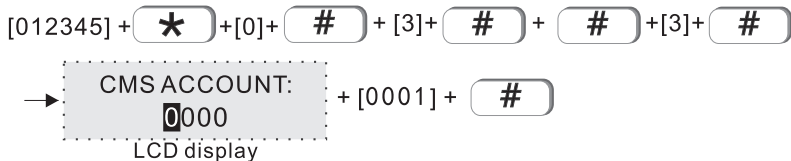
The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to stand by interface.

3.1.2 SET CMS LINE 2

Please refer to 3.1.1

3.1.3 Set ACCOUNT

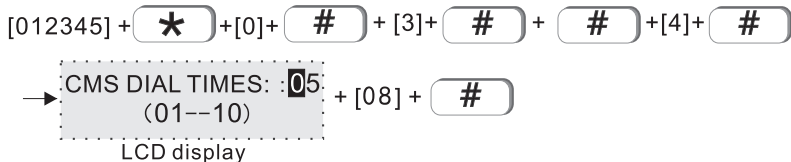
CMS platform can control many device at the same time. User no. Means the no. of this device in CMS platform .E.g. Set user no as 0001



The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to stand by interface.

3.1.4 ENTER DIAL TIMES (01-10)

When alarm happens, the device will dial the CMS telephone no.1 and no. 2 at the same time, the dial times in factory default is 5 times. if the call is still not answered after 5 times, it will stop to dial out.E.g. Set dial times as 8times.



The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

3.2 NETWORK CMS

[012345] + ***** + [0] + **#** + [3] + **#** + [2] + **#**

- 1>SET SERVER IP
- 2>SET SERVER PORT
- 3>SET CMS ACCOUNT
- 4>SET CMS PASSWORD

3.2.1 SET SERVER IP

Set CMS IP as 014.152.090.065

[012345] + ***** + [0] + **#** + [3] + **#** + [2] + **#** + **#**

→ **SERVER IP:**
000.000.000.000 + [014152090065] + **#**
 LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **◀** + **◀** + **◀** + **#** back to standby interface.

3.2.2 SET SERVER PORT

Factory default port: 7974

E.g. Set server port as 6598

[012345] + ***** + [0] + **#** + [3] + **#** + [2] + **#** + [2] + **#**

→ **SERVER PORT:** **07974**
(00001--65535) + [06598] + **#**
 LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **◀** + **◀** + **◀** + **#** back to standby interface.

3.2.3 SET CMS ACCOUNT

CMS register ID and password are provided by the CMS operator.

User can search the CMS register ID and password as below :

[012345] + * + [0] + # + [3] + # + [2] + # + [3] + #

LCD will show the CMS register ID and password.

Press ◀ + ◀ + ◀ + # back to standby interface.

The query CMS password is the same as the registration ID.

4.SET VOICE PHONE

[012345] + * + [0] + # + [4] + # →

- 1]VOICE PHONE 1
- 2]VOICE PHONE 2
- 3]VOICE PHONE 3
- 4]VOICE PHONE 4
- 5]PHONE DIAL TIMES

4.1 VOICE PHONE

When alarm happens, the device will dial to user's phone no. Automatically. It can set 4 phone no maximum, each phone no. supports 18 digits maximum. E.g. Set voice phone no.2 as 88776655

[012345] + * + [0] + # + [4] + # + [2] + #

→ VOICE PHONE NO.:*DEL + [88776655] + #

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting.Press ◀ + ◀ + # back to standby interface.

4.2 PHONE DIAL TIMES

Factory default: 5 times

E.g. Set dial times as 6

[012345] + * + [0] + # + [4] + # + [5] + #
 → PHONE DIAL TIMES: 05
 (01-10)
 LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

5. SET SYS OPTIONS

[012345] + * + [0] + # + [5] + # →

- 1] SYSTEM TIME
- 2] ENTER DELAY
- 3] EXIT DELAY
- 4] BELL TIME
- 5] FORCE ARM
- 6] EMERGENCY TONE
- 7] AC OFF DELAY
- 8] DOOR SENSOR CHECK
- 9] WLS SENSOR LOSS

5.1 SYSTEM TIME

E.g. Set system time as Oct, 1st, 2017 23:59:59

[012345] + * + [0] + # + [5] + # + #
 → ENTER SYSTEM TIME + [17 10 01 23 59 59] + #
 2017-10-01 12: 00: 30: Y M D H Min S
 LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

5.2 ENTER DELAY

When alarm happens from delay zone, the device will delay to alarm for 15s in factory default. E.g. Set enter delay time as 20s.

[012345] + ***** + [0] + **#** + [5] + **#** + [2] + **#**

→ ENTER DELAY: 015
(000--255)S + [020] + **#**

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **◀** + **◀** + **#** back to standby interface.

5.3 EXIT DELAY

Factory default time: 30s

It means, when user arms the system, it can not be valid at once, but only after 30s, the system will enter into arm status. The delay time can leave the user enough time to leave the house without triggering the system. E.g. Set exit delay time as 20s

[012345] + ***** + [0] + **#** + [5] + **#** + [3] + **#**

→ EXIT DELAY: 030
(000--255)S + [20] + **#**

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **◀** + **◀** + **#** back to standby interface.

5.4 BELL TIME

Factory default: 120s(2min) .E.g. Set bell time as 600s(10min)

[012345] + ***** + [0] + **#** + [5] + **#** + [4] + **#**

→ ALARM BELL TIME: 120
(000--999)S + [600] + **#**

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **◀** + **◀** + **#** back to standby interface.

5.5 FORCE ARM

Factory default: enable

When there is zone fault, user will be not able to arm the device. But if set force arm, it is OK to arm, at the same time, the zone in fault will be bypassed with SMS or CMS report. E.g. Enable force arm

[012345] + * + [0] + # + [5] + # + [5] + #

→ SYSTEM FORCE ARM: 2
1>DISABLE 2>ENABLE + [1] + #

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

5.6 EMERGENCY TONE

Factory default: mute

E.g. Set emergency alarm tone as ring

[012345] + * + [0] + # + [5] + # + [6] + #

→ EMERGENCY TONE: 1
1>MUTE 2>SOUND + [2] + #

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

5.7 AC OFF DELAY

Factory default: 15min

It means the time when AC off, the device will delay 15min to report to CMS about AC off. E.g. Set AC off report delay time as 5min

[012345] + * + [0] + # + [5] + # + [7] + #

→ AC LOSS DELAY: 015
(000--999)M 0 DISABLE + [005] + #

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + # back to standby interface.

5.8 DOOR SENSOR CHECK

When the door sensor is open, the panel will display zone trouble(default value is disable), example: set door sensor check to be enable.

[012345] + ***** + [0] + **#** + [5] + **#** + [8] + **#**

→ DOOR SENSOR CHECK: **1**
1>DISABLE 2>ENABLE + [2] + **#**

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **←** + **←** + **#** back to standby interface.

5.9 WLS SENSOR LOSS: default value is 00 disable

Example: set detector loss check time is every 4 hours

[012345] + ***** + [0] + **#** + [5] + **#** + [9] + **#**

→ WLS SENSOR LOSS: **00**
(00--99) H 0disable + [04] + **#**

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **←** + **←** + **#** back to standby interface.

Note: wireless detector send status report is every 3 hours, if the panel do not receive the report or alarming information, the detector will be regarded as loss. Recommended sensor loss check time is every 4 hours or above.

6. SET WIRELESS

[012345] + ***** + [0] + **#** + [6] + **#**

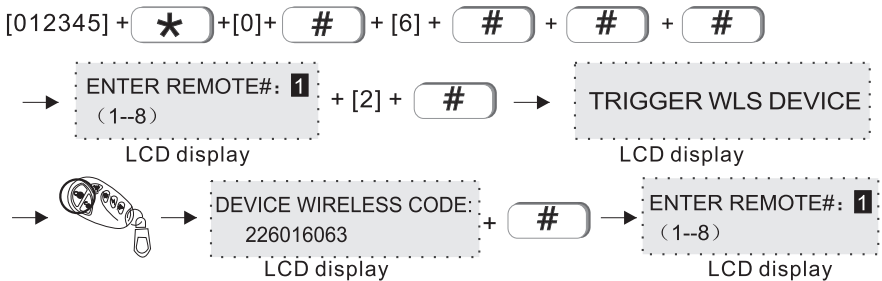
- 1] SET REMOTE
- 2] SET WLS DETECTOR
- 3] SET WLS SIREN
- 4] RF SWITCH

6.1 SET REMOTE



6.1.1 ENROLL REMOTE

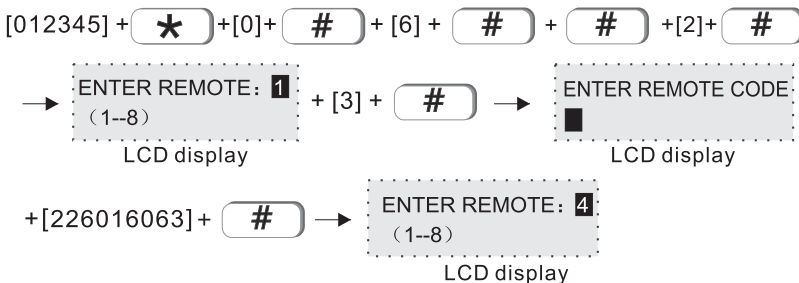
Example: enroll remote to the #2 remote in alarm panel



The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

6.1.2 ENTER REMOTE CODE

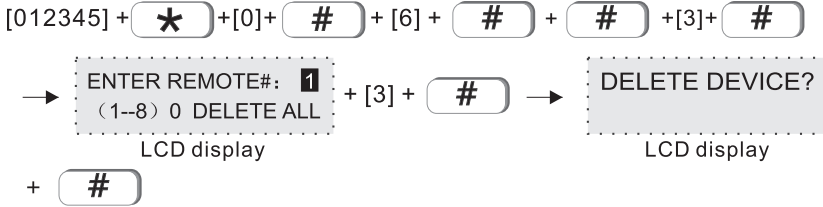
Example: manually enter the address code of remote 226016063 to be #3 remote in alarm panel



The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

6.1.3 DELETE REMOTE

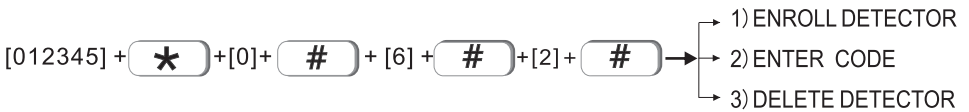
Example: delete #3 remote



The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

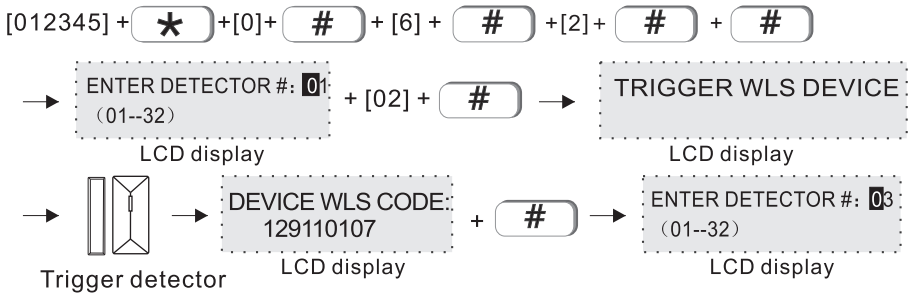
Note: enter 0 to delete all remotes

6.2 SET WLS DETECTOR



6.2.1 ENROLL DETECTOR

Example: enroll detector to #2 detector in the alarm panel

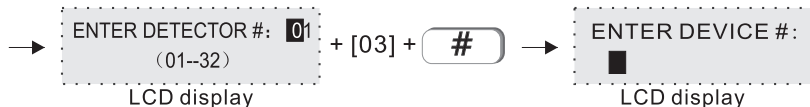


The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

6.2.2 ENTER CODE

Example: manually enter the address code of detector 129110107 to be #3 detector in alarm panel

[012345] + ***** + [0] + **#** + [6] + **#** + [2] + **#** + [2] + **#**

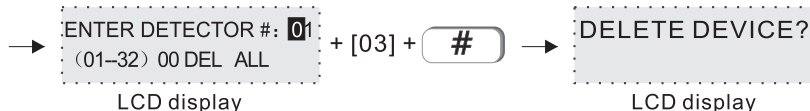


+ [129110107] + **#** → ENTER DETECTOR #: 04
(01-32)
LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **←** + **←** + **←** + **#** back to standby interface.

6.2.3 DELETE DETECTOR

[012345] + ***** + [0] + **#** + [6] + **#** + [2] + **#** + [3] + **#**



+ **#** → ENTER DETECTOR #: 04
(01-32) 00 DEL ALL
LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press **←** + **←** + **←** + **#** back to standby interface.

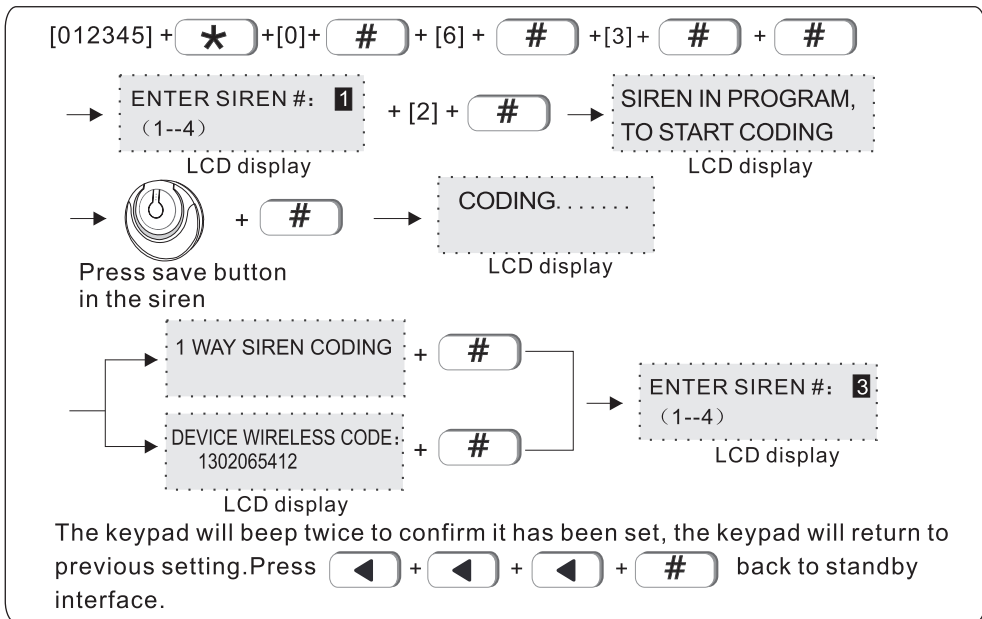
6.3 SET WLS SIREN

[012345] + ***** + [0] + **#** + [6] + **#** + [3] + **#** →
 1) ENROLL SIREN
 2) DELETE SIREN

Note: the keypad will display fault if not connecting the wired siren. User could connect 2.2k eol resistor at bell terminal if without wired sirens.

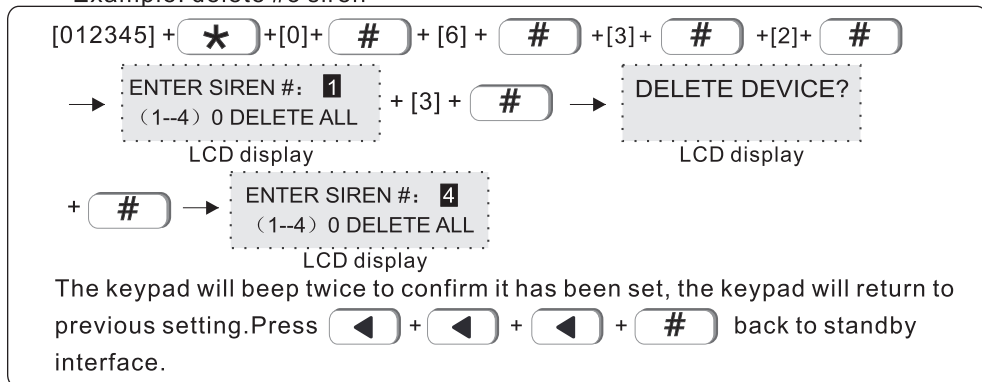
6.3.1 ENROLL SIREN

Example: enroll siren to #2 siren in the alarm panel

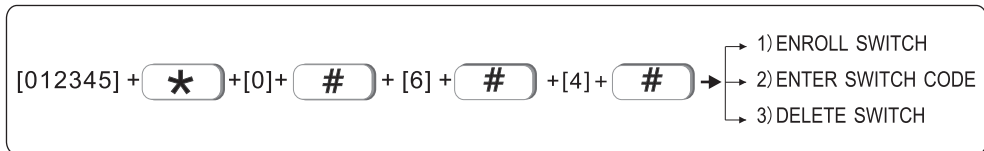


6.3.2 DELETE SIREN

Example: delete #3 siren

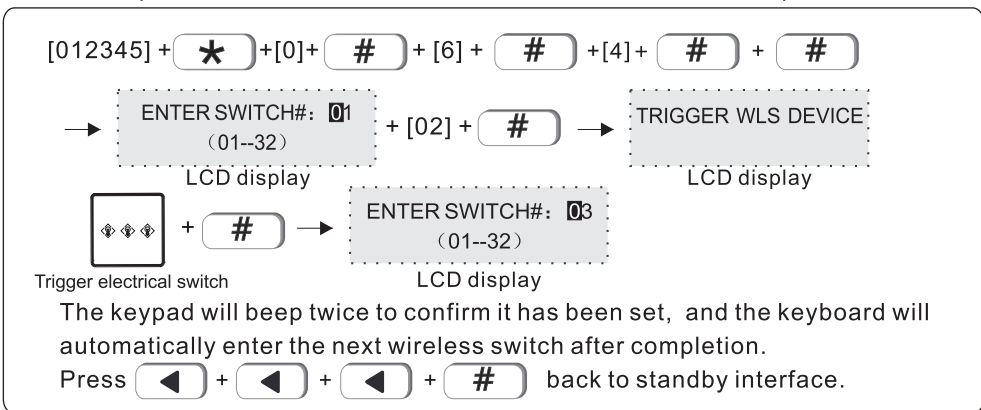


6.4 RF SWITCH



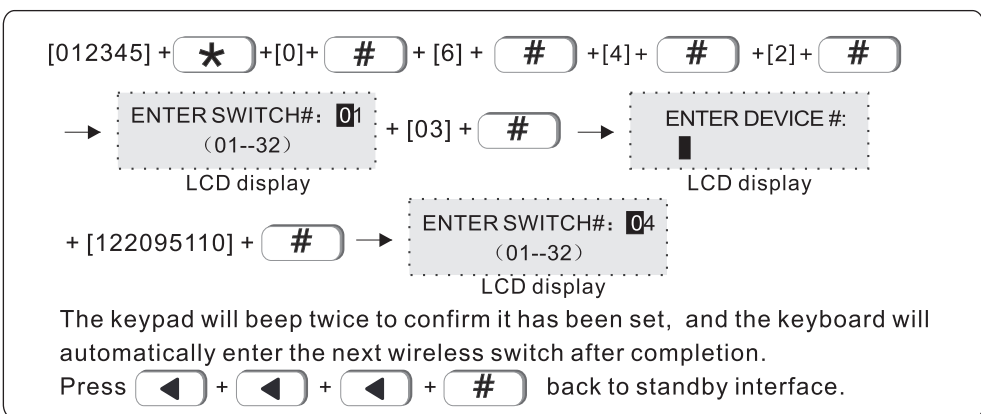
6.4.1 ENROLL SWITCH

Example: auto the wireless switch to the # 2 switch in alarm panel.



6.4.2 ENTER SWITCH CODE

Example:add a wireless switch code of 122095110 to No. 3 in alarm panel.



6.4.3 DELETE SWITCH

Example: delete the #3 switch.

[012345] + * + [0] + # + [6] + # + [4] + # + [3] + #

→ ENTER SWITCH#: 01
(01--32) 00 DEL ALL
LCD display + [03] + # → DELETE DEVICE
LCD display

→ ENTER SWITCH#: 04
(01--32) 00 DEL ALL
LCD display

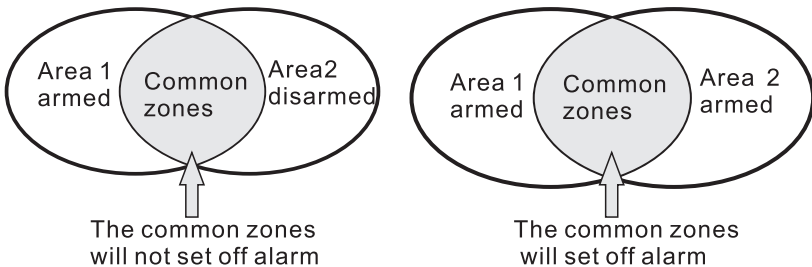
The keypad will beep twice to confirm it has been deleted, and the keyboard will automatically enter the next wireless switch delete after completion.
Press ◀ + ◀ + ◀ + # back to standby interface.

7. SET SYSTEM ZONE

[012345] + * + [0] + # + [7] + # → [1]SET ZONE TYPE
→ [2]SET ZONE SIREN

The zone can be assigned to one or more areas

The common zones will not set off alarm if one of the assigned area is disarmed



When the common zones set off alarm, all users in related areas will receive notifications.

Expanded zone number is from no.40 on, expanded zones for bus zones only.

Zone names editable. New edited names will be display on keypad and sms text notifications.

8.2 KEYPAD AREA (default value is area 1)

The keypad only display the assigned area information. Example: set keypad 1 to manage area 2

[012345] + * + [0] + # + [8] + # + [2] + # →

ENTER KEYPAD #: 1 (1--8) + # → AREA: 1234 (*SEL) MANAGE: YNNN

LCD display LCD display

+ * + * + # → ENTER KEYPAD #: 2 (1--8)

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

8.3 REMOTE AREA (default value is area 1)

Example: set remote 1 to manage area 3.

[012345] + * + [0] + # + [8] + # + [3] + # →

ENTER REMOTE #: 1 (1--8) + # → AREA: 1234 (*SEL) MANAGE: YNNN + *

LCD display LCD display

+ ▼ + * + # → ENTER REMOTE #: 1 (1--8)

LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

8.4 ZONE AREA

Area armed: all zones that assigned to this area are armed.

Area disarmed: all zones that assigned to this area are disarmed.

Default value: area 1. Example: assign zone 55 to be area 3.

[012345] + * + [0] + # + [8] + # + [4] + # →

ENTER ZONE: 001
(000--128)
LCD display

+ [055] + # →

AREA: 1234 (*SEL)
MANAGE: YNNN
LCD display

+ * + ▼ + * + # →

ENTER ZONE: 056
(000--128)
LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

8.5 VOICE PHONE AREA(default value is area 1)

User can set 4 voice phone numbers, example: set voice phone #1 to manage area2 and area 3.

[012345] + * + [0] + # + [8] + # + [5] + # →

VOICE PHONE: 1
(1--4)
LCD display

+ # →

AREA: 1234 (*SEL)
MANAGE: YNNN
LCD display

+ * + * + * + # →

VOICE PHONE: 2
(1--4)
LCD display

The keypad will beep twice to confirm it has been set, the keypad will return to previous setting. Press ◀ + ◀ + ◀ + # back to standby interface.

9.SET OTHER

Without voice prompt,programme address and the corresponding options as below:

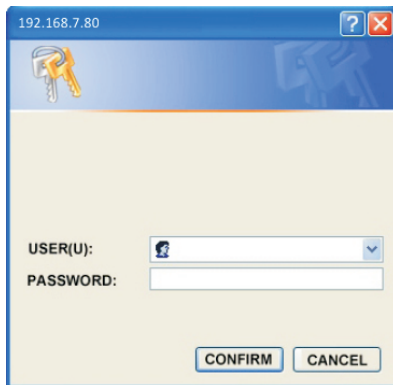
002– Ring Times		918–System Programming Changed	5
003–Communication Test Time		919–System Arm Failed	5
004–Telephone Line Test		920–Communication Testing	5
005–Wireless Detector Tamper		921–Zone Bypass	5
006–Arm/Disarm Siren Short Sound Tone		922–System Battery Recovery	5
007–CMS Heartbeat Time		923–System Communication Recovery	5
008–Web Port		924–Zone Bypass Recovery	0
009– Limit of Alarming Times		925–System Communication Recovery	0
900–Delay Alarm	7	926–Zone Loop Faulty	0
901–Perimeter Alarm	7	927–Zone Loop Recovery	0
902–Interior Alarm	7	928–Siren Faulty	7
903–24 Hour Alarm	7	929–Siren Recovery	7
904–Emergency Alarm	7	930–Hijacking Alarm	7
905–Fire Alarm	7	931–Delay Recovery	0
906–SOS	7	932–Perimeter Recovery	0
907–Tamper Alarm	7	933–Interior Recovery	0
908–System Arm	5	934–Emergency Recovery	0
909–System Disarm	5	935–24 Hour Recovery	0
910–Armed Stay	5	936–Fire Alarm Recovery	0
911–System Low Battery	5	937–Emergency Recovery	0
912–System AC Loss	5	938–Tamper Recovery	0
913–System AC Recovery	5	939–Wireless Detector Recovery	0
914–Alarm Cancel	5	940–Telephone Line Fault	5
915–Detector Battery Fault	5	941–Telephone Line Recovery	5
916–Detector Battery Recovery	5	900~999–SMS Setting	
917–Wireless Detector Loss	5		

- 002–Ring Times (the default setting is 7 times) : set value 00–15.
 003–Communication Test Time: set value 0–999s.
 004–Telephone Line Test: 1. Disable 2. Enable
 005–Wireless Detector Tamper: 1. Disable 2. Enable
 006– Arm/Disarm Siren Short Sound Tone: 1. No voice 2. Siren short sound
 007–CMS Heartbeat Time: set value 0–9999s
 008–Web Port: set value 0–65535
 009–Limit of Alarming Times: 1. No limited 2. 3 Times Limited
 2. #900–941 Alarm Event, the value above is factory default
- Set Alarm event notification as below:
 0>Do not send any info. 1>CMS ONLY 2>Voice number only 3>CMS+voice number
 4>SMS ONLY 5>CMS+SMS 6>Voice number+SMS 7>CMS+Voice number+SMS

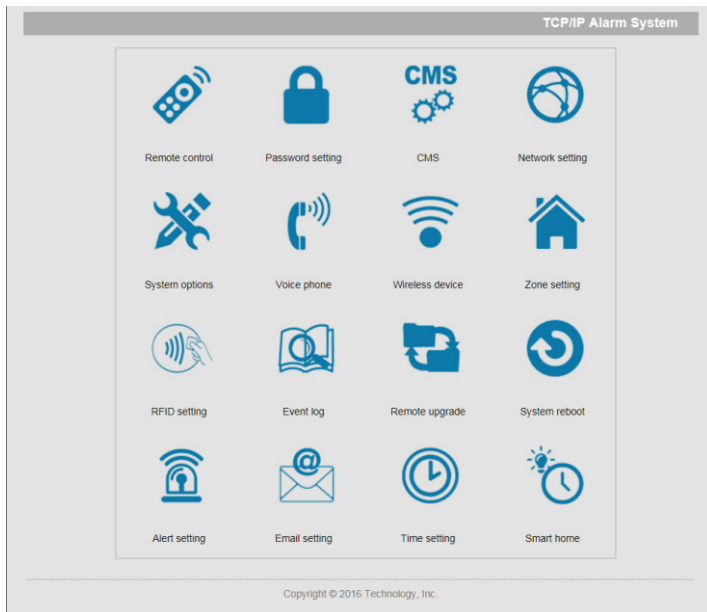
II .Web IE Introduction

Open the IE browse and input the IP address of the alarm control panel, please enter the user and password.

Default user account is admin, and password is 012345.



Open the Internet browse as below:



Note: Web IE Settings currently do not support RFID setting, Email setting and Smart home.

1.REMOTE CONTROL

Press the remote control icon  to enter below interface.

1.1 System area status: After selecting the system area status, the system prompts that the operation is successful.

System area status		
System area 1 :		Area disarm ▼
System area 2 :		Area arm Area disarm Area stay Cancel alarm
System area 3 :		Area disarm ▼
System area 4 :		Area disarm ▼

1.2 System zone bypass: System default zone number 1-128 ,totally 128 zones. Enter the zone number in the middle input field. In the right zone option,you can choose the zone bypass or cancel bypass.

System zone bypass		
Zone 001-128:	<input type="text"/>	Zone bypass ▼ Zone bypass Cancel bypass

1.3 System status: After the success of zone bypass setting , you can check the current system status in the system status.

System status		
Number	Zone/System /Area	Status / Event
1	System	AC power normal
2	System	Battery fault
3	System	Network normal
4	System	GSM module fault
5	System	Telephone line fault
6	System	Siren fault
7	System	CMS network platform fault
8	System	CMS phone platform normal
9	System	FLASH CRC check normal

2.PASSWORD SETTING

Press the password setting icon  to enter below interface.

2.1 WEB login password: Username and user password can be set up to 8 digits(include letters).When user changes username and password ,then clicks Save, the system will pop up the login window to log in again.

2.2 Admin password setting: Admin password is 6 digits. Master user password is 4 digits. Enter new password and click Save.The setting interface will automatically reset to blank input.

2.3 User password setting: Password is 4 digits. You can set 32 user passwords.Every user password can control 1-4 areas.For example, you can set password NO.01 to control the Area1 and Area 3.

WEB login password	
Username:	<input type="text" value="admin"/>
User password:	<input type="password"/>
<input type="button" value="Save"/>	
Admin password setting	
Installer password:	<input type="password"/> *Numbers only
Master user password:	<input type="password"/> *Numbers only
<input type="button" value="Save"/>	
User password setting	
Password No.:	<input type="text"/> <input type="button" value="v"/>
User password:	<input type="password"/> * Non-numeric input will delete the password
Password permission:	<input type="checkbox"/> Area1 <input type="checkbox"/> Area2 <input type="checkbox"/> Area3 <input type="checkbox"/> Area4
<input type="button" value="Save"/>	

3. CMS

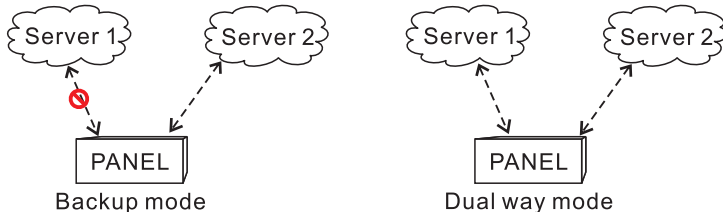
Click icon  for CMS .

3.1 Phone called alarm receiving center: When you set alarm receiving phone, enter P and the dial will pause for one second. The default times of dialing is five times. When the alarm is triggered, the panel will call the alarm receiving center. Then, the panel will dial 1-2 telephone numbers as preset. If more than 2 numbers, the panel will start with the second telephone number, then 1, 2...

Phone called alarm receiving center	
Voice phone 1:	<input type="text"/> * 'P'dialing pause operator
Voice phone 2:	<input type="text"/> * 'P'dialing pause operator
User No.:	<input type="text" value="0000"/>
Dialing times:	<input type="text" value="5"/> *(1 - 15)
Communication test interval time (H):	<input type="text" value="0"/> *(0 - 999) 0.Do not send test report
Network called alarm receiving center	
Alarm receiving server 1:	<input type="text" value="14.152.90.56"/> *IP address or domain name
Server 1 Port:	<input type="text" value="7974"/>
Server 1 registered users:	<input type="text" value="16090105"/>
Server 1 registered PWD:	<input type="text" value="••••••••"/>
Alarm receiving server 2:	<input type="text" value="14.17.70.70"/> *IP address or domain name
Server 2 port:	<input type="text" value="7809"/>
Server 2 Registered users:	<input type="text" value="13828711"/>
Server 2 Registered PWD:	<input type="text" value="••••••••"/>
Heart beat time(S):	<input type="text" value="20"/> *(1 - 9999)The maximum heartbeat time for ethernet is 180 seconds
Message forwarding mode:	<input type="radio"/> Backup mode <input checked="" type="radio"/> Dual way mode
<input type="button" value="Save"/>	
*Some Settings may need to restart the system to take effect	

3.2 Network called alarm receiving center: The message forwarding mode can be set to backup mode and dual way mode. On back up mode, the alarm information will upload to Server Address 1 in priority and Server Address 2 will

be backup when Server Address 1 failed. On dual way mode, The alarm information will upload both Server Address 1 and Server Address 2. After setting, click Save. Then reboot.



4. NETWORK SETTING

Click  icon for setting

4.1 Device name setting: Device name can be changed. But the MAC address can not be changed.

4.2 Network setting: Check DHCP will automatically obtain the IP address, and the previous IP address is not available. The factory default IP address is 192.168.1.200. User need set IP according to local settings, can not use the same IP for several alarm panels.

4.3 Web port: The default is 80. After setting, please restart the system to take effect.

Device setting	
Device name:	MEIAN_PANEL <small>*When enable DHCP, ping device name to find the device</small>
MAC address:	00:00:12:91:0F:98
Network setting	
	<input type="checkbox"/> DHCP
IP address:	192.168.7.80
Subnet mask:	255.255.255.0
Default gateway:	192.168.7.1
Preferred DNS :	202.96.128.86
Standby DNS:	8.8.8.8
Web port	
Web port:	80 <small>*Need to enter the port number from browser address if default port is not 80</small>
<input type="button" value="Save"/>	
<small>*you must restart your system for the configuration changes to take effect.</small>	

5.SYSTEM OPTIONS: Click icon  to system options settings.

5.1 System settings

- 1>Entry delay is only for delay zones.
- 2>Exit delay time: User need exit within preset time after system armed.
- 3>Siren time: The alarm duration time after system alarm,default value: 2 minutes.
- 4>Ring times: User phones remotely to operate the panel and dials the phone number on the panel,default value: 15 times.
- 5>Wireless detector loss inspection: If the panel doesn't receive status signal or alarm signal within preset time,the panel will regard the detectors as loss.
- 6>AC off report delay: When system AC power cut, user can set the delay time to report to alarm receiving center,default value: 30 minutes.
- 7>Arm/disarm tone: User can enable/disable arm/disarm tone when arm/disarm system via remote controller.
- 8>Emergency alarm siren type: When alarm,the panel is mute or ring,default value is mute.
- 9>Door contact inspection: When door/window is not well closed,the system will receive zone trouble information from door contact if enable door contact inspection.Default value:Disable.
- 10>Force arm: When enable force arm,system still can be force armed when zones are in trouble

System options		
Entry delay 1(Second):	<input type="text" value="15"/>	*(1 - 255)
Entry delay 2(Second):	<input type="text" value="15"/>	*(1 - 255)
Exit delay 2(Second):	<input type="text" value="30"/>	*(1 - 255)
Siren times(S):	<input type="text" value="120"/>	*(0 - 999)
Ring times:	<input type="text" value="8"/>	*(0 - 15)Set 0,disable this function
Wireless detector loss inspection (Hour):	<input type="text" value="0"/>	*(0 - 99)Set 0,disable this function
AC off report(Minute):	<input type="text" value="15"/>	*(0 - 99)Set 0,disable this function
Arm/disarm tone:	<input type="text" value="Disable"/>	
Emergency alarm siren type:	<input type="text" value="Mute"/>	
Door contact inspection:	<input type="text" value="Enable"/>	
Force arm:	<input type="text" value="Enable"/>	
Wireless detector tamper inspection:	<input type="text" value="Disable"/>	
Zone alarm times limit:	<input type="text" value="3 times"/>	*Enable,the system will not alarm after triggering 3 times until you arm it again
Phone line inspection:	<input type="text" value="Disable"/>	
Quick arm:	<input type="text" value="Enable"/>	*Enable,Arming does not check password.
Keyboard Panic :	<input type="text" value="Enable"/>	*Disable.The emergency button on the keyboard will expire.
RF Function :	<input type="text" value="Enable"/>	

and trouble zones will be bypassed automatically and system will send bypass information to alarm receiving center. When disable force arm, system can not be armed when zones are in trouble: Disable.

11>Wireless detector tamper inspection: default value: enable.

12>Zone alarm times limit: If system is triggered more than once before system disarm or cancel alarm, the system will not alarm if user set zone alarm time as 1. Default value :3 times.

13>Phone line inspection: default value: disable.

5.2 PGM

When an event occurs, the programming output voltage changes from voltage 0V to 12V (the default follows the partition alarm output), and the trigger events can be set as follows:

- 1>Area alarm 2>Area fault 3>Area bypass 4>Area arm
- 5>Area stay 6>Area disarm 7>Phone line fault 8>CMS fault
- 9>AC off 10>Battery fault 11>Siren fault 12>Password control

Output time: The voltage output time is 180 seconds when the default event is triggered.

PGM 1	
Assign PGM to Area:	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
PGM activated by:	Area alarm ▼
Output time(Second):	<input style="width: 100px;" type="text" value="180"/> <small>*(0 - 999)Set 0,Deactivated only when current status change.</small>
PGM 2	
Assign PGM to Area:	<input type="checkbox"/> Area 1 <input checked="" type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
PGM activated by:	Area alarm ▼
Output time(Second):	<input style="width: 100px;" type="text" value="180"/> <small>*(0 - 999)Set 0,Deactivated only when current status change.</small>
PGM 3	
Assign PGM to Area:	<input type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input checked="" type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
PGM activated by:	Area alarm ▼
Output time(Second):	<input style="width: 100px;" type="text" value="180"/> <small>*(0 - 999)Set 0,Deactivated only when current status change.</small>
PGM 4	
Assign PGM to Area:	<input type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input checked="" type="checkbox"/> Area 4
PGM activated by:	Area alarm ▼
Output time(Second):	<input style="width: 100px;" type="text" value="180"/> <small>*(0 - 999)Set 0,Deactivated only when current status change.</small>
<input type="button" value="Save"/>	

6. ALARM RECEIVING BY USERS (VOICE PHONE)

Click icon  enter into alarm receiving setting(Voice Phone).


6.1 Voice Phone: support 1-4 voice phone No.

6.2 Phone Area: Phone1/2/3/4 can remote control 1-4 areas, when there is a message coming from check mark areas. The host sends message to the voice phone No. that areas belongs to.

6.3 Phone Control Platform

Forwarding Server: offered by the operator Server Port: 18034 (default)

Device ID: automatic generation by host Login PWD: 09985678

Voice Phone	
Phone 1:	<input type="text"/> **P'Dial pause
Phone 2:	<input type="text"/> **P'Dial pause
Phone 3:	<input type="text"/> **P'Dial pause
Phone 4:	<input type="text"/> **P'Dial pause
Dial Ring Times:	<input type="text" value="5"/> *(1 - 15)
Set Phone Area	
Phone 1:	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Phone 2:	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Phone 3:	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Phone 4:	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Phone Control Platform	
Forwarding server:	<input type="text"/> * IP or domain
Server Port:	<input type="text" value="18034"/>
Device ID:	<input type="text" value="980F9112"/>
Login PWD:	<input type="password" value="....."/>
APP scan QR code register	
<input type="button" value="Save"/>	

APP Scan QR Code Register: Mobile app scan the QR code and automatic log into the correspond account.

Setting saved then making effect.



Android



iPhone

7. WIRELESS DEVICES

Click up icon  enter into wireless device setting.

7.1 Wireless Remote Controller: Input the remote ID , code and check mark the owned areas, press save button. Users can remote control the areas that remote controllers belongs to.

7.2 Wireless Detector: Input the detector ID and code, press saved.

7.3 Wireless Siren:

7.3.1 Enroll wireless siren: Please make sure the siren away from the panel within 3 meters,press the siren code and hold on, and click the Click Coding.When you hear the beep sound of siren, you need to release the siren code button.After coding successfully, pls trigger the alarm panel once firstly to check the siren if it will sound and code successfully.

Wireless Remote Controller	
remote No.(1-8):	<input type="text"/>
Remote ID:	<input type="text"/>
Remote Involved:	<input type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
<input type="button" value="Save"/>	
Wireless Detector	
Detector No.(01-32):	<input type="text"/>
Detector ID:	<input type="text"/>
<input type="button" value="Save"/>	
Wireless Siren	
Wireless siren coding:	<input type="button" value="Click Coding"/>
Delete dual way siren:	<input type="text"/> <input type="button" value="v"/>

7.3.2 Delete dual-way siren: Click the dual-way siren column, and choose the siren you want to delete.

8.ZONE ATTRIBUTION

Click up icon  enter into zone attribution.

8.1 Zone Attribution: 10 kinds of the zone type, default is disabled zone. Siren type have sustaining tone, impulsive tone and mute for options, default is sustaining tone. a zone permits itself belongs to 4 areas. Setting saved.

- Disabled Zone
- Delay 1 Zone
- Delay 2 Zone
- Perimeter Zone
- Interior Zone
- Emergency Zone
- 24 Hour Zone
- Fire Zone
- Water leakage Zone
- Key Zone

Linkage switch: Turns the electrical switch on or off within the linkage time by triggering the zone. The linkage switch state is the state of the electrical switch associated with the trigger zone, and the switch linkage time is the time when the electrical switch maintains the linkage switch state.

Zone Attribution	
Zone No.(001-128):	<input type="text"/>
Zone type:	Disabled Zone <input type="button" value="v"/>
Siren Type:	Sustaining Tone <input type="button" value="v"/>
Chime:	<input type="checkbox"/> Chime
Zone Name:	<input type="text"/> <small>*English Max.31 letters</small>
Area Involved:	<input type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Switch NO.(01-32):	<input type="text"/>
Switch status:	ON <input type="button" value="v"/>
Output time:	<input type="text"/> <small>*0~999s,Set 0, switch status will be locked until the next operation</small>
<input type="button" value="Save"/>	

8.2 Keypad Area Involved: input the keypad address and check mark the keypad area involved. Setting saved.

Keypad Area Involved	
Keypad Address(1-8):	<input type="text"/>
Keypad Area Involved:	<input type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
<input type="button" value="Save"/>	

8.3 Associated Zones: Set two zones as associated zone groups to trigger an alarm if two zones are triggered within the associated time.

8.4 Wire zone loop: EOL, N.O., N.C., default is EOL.

a. Line tail resistance: EOL of the zone is normal at 2.2K, and the zone open circuit or short circuit alarm;


b. N.O.: the open circuit of the zone is normal, short circuit alarm;

c. N.C.: the short circuit in the zone is normal, open circuit alarm.

After setting, click "Save" to take effect.


CROSS ZONE	
Cross zone group:	<input type="text"/> <input type="button" value="v"/>
Cross zone first:	<input type="text"/> *zone 1-128
Cross zone second:	<input type="text"/> *zone 1-128
Cross time:	<input type="text"/> * 0-255s
<input type="button" value="Save"/> *If any of the parameters is set to 0, the cross group is invalid	
WIRE ZONE LOOP	
Wire zone:	<input type="text"/> <input type="button" value="v"/>
Loop:	EOL <input type="button" value="v"/>
<input type="button" value="Save"/>	
Bypass Group	
Group 1:	<input type="text"/>
Group 2:	<input type="text"/>
Group 3:	<input type="text"/>
Group 4:	<input type="text"/>
<input type="button" value="Save"/> *Enter up to 16 zones, each zone separated by ","	

9.EVENT LOG

Click up the icon  enter into the event log, inquiry the areas/zones /user system recording, host can cycle storage up to 800 event logs recording.

Number	Time	Area	Zone/User	Event
1	2004-01-24 01:26:01	1	141	System Disarm
2	2004-01-24 01:25:59	1	141	System Arm
3	2004-01-24 01:13:19	1	155	System Disarm
4	2004-01-24 01:12:56	1	155	System Arm
5	2004-01-24 01:12:33	1	155	System Disarm
6	2004-01-24 01:12:26	1	155	System Arm
7	2004-01-24 01:04:42	1	141	System Disarm
8	2004-01-24 01:04:37	1	141	System Arm
9	2004-01-24 00:19:03	1	141	System Disarm
10	2012-01-01 08:00:01	1	0	System Low Battery
11	2012-01-01 08:00:00	1	0	Siren Faulty
12	2004-01-22 19:05:54	1	155	System Arm
13	2004-01-22 19:00:19	1	141	System Disarm
14	2004-01-22 18:59:33	1	141	System Arm
15	2004-01-22 18:57:35	1	0	System Programming Changed
16	2012-01-01 08:00:01	1	0	System Low Battery
17	2012-01-01 08:00:00	1	0	Siren Faulty
18	2017-01-09 15:06:09	4	155	System Disarm
19	2017-01-09 15:05:41	4	155	System Armed Stay
20	2017-01-09 15:04:44	1	10	Zone Bypass
21	2017-01-09 15:04:14	1	155	System Disarm
22	2017-01-09 15:00:35	1	155	System Armed Stay
23	2017-01-09 15:00:32	1	155	System Disarm
24	2017-01-09 15:00:12	1	155	System Arm
25	2017-01-09 14:50:14	4	155	System Disarm

10. REMOTE UPGRADE


Click up icon  enter into the remote upgrade setting, to view the system version and hardware version, users need to download the install pack first, click “ Browsing ” will pop up a page and then select install pack click submit. The bottom of the page there will be a red strip and percentage display during the upgrade process, do not close the page and turn off the host power, once the upgrade is completed then reboot the host device.

System version	
Web version:	V0.003
Hardware version:	V0.005 Plus
Software version:	V0.016 MEIAN_TCP Jul 7 2018 11:50:51

Web update	
Web file:	<input type="text"/> <input type="button" value="Browsing"/> <input type="button" value="Submit"/>

System update	
System file:	<input type="text"/> <input type="button" value="Browsing"/> <input type="button" value="Submit"/>

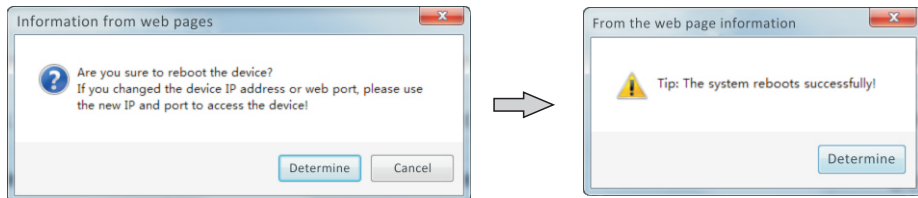
11. SYSTEM REBOOT

Click up the icon  starting reboot system or restore to factory default setting.

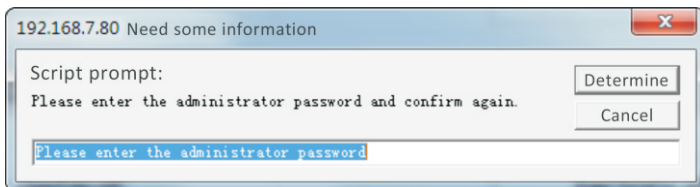
Reboot system	
Reboot system:	<input type="button" value="Reboot system"/>

Restore to factory default	
Restore to factory default:	<input type="button" value="factory default"/>
Delete all event logs:	<input type="button" value="Del event log"/>
Delete all wireless devices:	<input type="button" value="Del wls device"/>
Delete all BUS device:	<input type="button" value="Del BUS device"/>

11.1 system reboot, press confirm to reboot system and pop-up message box that reminder users are you sure to reboot the system? If yes, press confirm, otherwise press cancel.



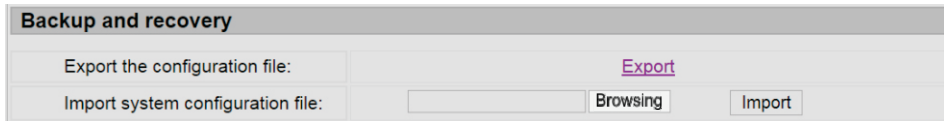
11.2. Set back to factory default, click factory default button and pop-up message box that reminder input the admin password. Please input the correct password and make the host restore to factory default setting.



11.3 Backup and Recovery

a. Export system configuration file: If you want to set multiple host parameters to the same configuration, you can export the set device parameters and import the exported files to the new host to be set. Export the system configuration file, click "Export" to pop up the window to prompt the download task, click "Download" to save the file.

b. Import configuration file: Click "Browsing" to pop up the loading window, select "Config.bin" file and open it. At this time, the window will be closed automatically and the file address will appear in the import configuration file. Click "Submit".



12.ALERT SETTING

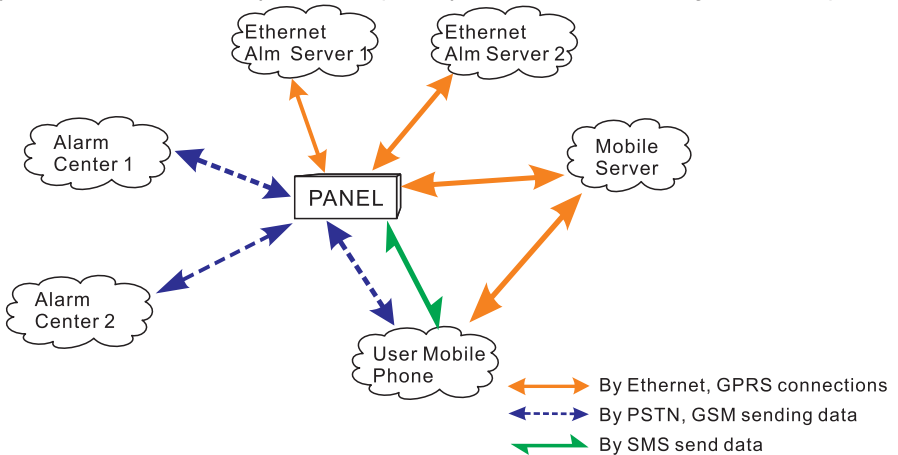
Click the icon  enter into the alert setting.

12.1 Alarm Event: 42 alarm events for options, once trigger to alarm or system in fault status, it will notice to users as preset path forwarding ways. Un-checking a checkbox will disable it. As factory default setting is checked. please click save after setting up.

Alarm Event	
Alarm event:	<input type="text" value=""/>
Path forwarding:	<input type="checkbox"/> CMS <input type="checkbox"/> Voice Phone <input type="checkbox"/> SMS
<input type="button" value="Save"/>	

The panel will select the network to send the message in priority. When the network failed, GPRS will be connected to the CMS. When the Network CMS fails, the panel will send data to the CMS phone through GSM or PSTN, and the panel will choose PSTN to send the data in priority.

Host sends data can choose whether to send to user or platform, and choose what ways to send to the user, when the network fault, it will enable the GPRS and connect to the platform, when Ethernet alarm server fault, it will send data to the mobile receiving server by the GSM or PSTN way, PSTN is priority for the host choosing. As below photo.



12.2 ERROR DISPLAY SETTING (KEYPAD DISPLAY): When the network cable, SIM card are not insert and in not good way, the keypad LCD will show its fault, user can check the cable and SIM card and remove the fault. By default, except for GSM and telephone line faults, all the checkmarks are displayed. After the user is set up, you must click Save.

Error display setting	
Keypad display fault:	<input checked="" type="checkbox"/> System AC fault <input checked="" type="checkbox"/> System battery fault <input checked="" type="checkbox"/> Network fault <input type="checkbox"/> GSM fault <input type="checkbox"/> Telephone line fault <input checked="" type="checkbox"/> Wired siren fault <input checked="" type="checkbox"/> CMS linkage fault <input checked="" type="checkbox"/> CID communication fault <input type="checkbox"/> APP communication fault
<input type="button" value="Save"/>	

12.3 GSM MODULE AND APN SETTING

The setting of the SIM card access to the network, that is Sim card GPRS access point, APN account and password set by the users, If do not know the APN account and password, please consult your SIM operator.

GSM Module APN Setting	
APN Setting :	<input type="text"/>
APN User :	<input type="text"/>
APN PWD :	<input type="text"/>
<input type="button" value="Save"/>	
<small>*If you don't understand the setting, please consult your SIM operator.</small>	

13.TIME SETTING

Click the icon  enter into the time setting.


13.1 SYSTEM TIME: Input the time from the enter time input box, setting saved, the keypad LCD display the time registration. Host have the power off memory functions, the precondition is that GSM already registered to the network, and the host is given a correct time by the users.

System time			
Alarm host time:		2018-7-13 14:33:45	
Enter time:		2018-7-13 14:33:45	
<input type="button" value="Save"/>			
SNTP setting			
<input type="checkbox"/> Automatic Calibration <input type="checkbox"/> Daylight Saving Time			
Server Time			
Time Zone (GMT)		GMT-12:00 ▾	
<input type="button" value="Save"/>			
Timing arm/disarm			
Timing 1:	00:00	<input checked="" type="radio"/> Area disarm <input type="radio"/> Area stay arm <input type="radio"/> Area arm	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Timing 2:	00:00	<input checked="" type="radio"/> Area disarm <input type="radio"/> Area stay arm <input type="radio"/> Area arm	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Timing 3:	00:00	<input checked="" type="radio"/> Area disarm <input type="radio"/> Area stay arm <input type="radio"/> Area arm	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
Timing 4:	00:00	<input checked="" type="radio"/> Area disarm <input type="radio"/> Area stay arm <input type="radio"/> Area arm	<input checked="" type="checkbox"/> Area 1 <input type="checkbox"/> Area 2 <input type="checkbox"/> Area 3 <input type="checkbox"/> Area 4
<input type="button" value="Save"/>			
*00:00 is an invalid time, which can be used to delete a certain timing.			

13.2 SNTP SETTING: Check the automatic timekeeping and save it after the access network cable or GSM is in normal use.; Daylight Saving Time is set aside by an hour at 2 Am on the first Sunday of middle April. Change 2Am to 3 Am. At 2 o'clock in the morning on the first Sunday in mid-September, The hour will be set aside for one hour, that is, changed from 2 Am to 1Am, and the Daylight Saving Time ends.

13.3 TIMING ARM/DISARM: user ticks the areas that support disarm/stay arm/arm under the setting time, please click save and setting up. The system reminds you operation successful.

14.SMART HOME

Click the icon  enter into the Smart home.

Serial No.	Switch name	Status	ON/OFF Control	Timing ON	Timing OFF	Submit
1.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
2.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
3.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
4.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
5.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
6.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
7.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
8.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
9.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
10.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
11.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save
12.		<input checked="" type="checkbox"/>	<input type="checkbox"/>	00:00	00:00	Save

1. Please enroll the smart light switch from the panel configuration
2. Users can name the smart light switch and set the timing on/off periods.
Max support 32 CH light switch.

TECHNICAL SPECIFICATION

GENERAL INFORMATION

- 1.External AC Power supply: input 110-240V AC, output 15V DC/3A
- 2.Built in rechargeable battery:12V/7AH
- 3.Battery stand by time:16H
- 4.Frequency:433MHz/868MHz
- 5.Signal transmit distance: 100 to 120 meters (open area)
- 6.The method of alarming dial: DTMF GSM or GPRS
- 7.Communication protocol with CMS: Ademco Contact ID
- 8.DTMF dial frequency variation: $\leq 1.5\%$

Physical performance.

Operation temperature range: 0°C-45°C (32°F-120°F)

Storage temperature range: -20°C-60°C (-4°F-140°F)

Relative humidity: 85% at 30°C (86°F)

REGULAR TEST

PERIODIC TESTING

Design of components of the system is to reduce maintenance cost, but still it is suggested that periodical check may be carried out.

THE CLEANLINESS OF CONTROL MAIN MACHINE

Main control panel may be stained by fingers or covered by dust after using for a while. Use soft cotton cloth or sponge to clean it, don't use any lubricant, liquid such as kerosene, acetone and strong gel which will damage appearance and the transparency of top window.

Attention: don't use any lubricant, liquid such as kerosene, acetone and strong gel which will damage appearance and the top transparency of window.

LIMITATION OF THE PRODUCTS.

Although the products is a high standard products, there is also some limitation of them such as false alarm or no alarm. The reasons may be below:

Lack of maintenance, the system needs maintenance and test regularly test the sensitive of the detector may decrease and the siren may not whistle.

Lack of power supply if no power input and the back up power is not enough, the panel can not work normally.

Telephone line false, if the telephone line is cut, the panel could not send alarm signals.

Limitation of smoke detectors, if the smoke is far from the smoke detector, the detector could not alarm.

If the intrude break in through some door or window not monitored. Or someone know how to make the system not work.

