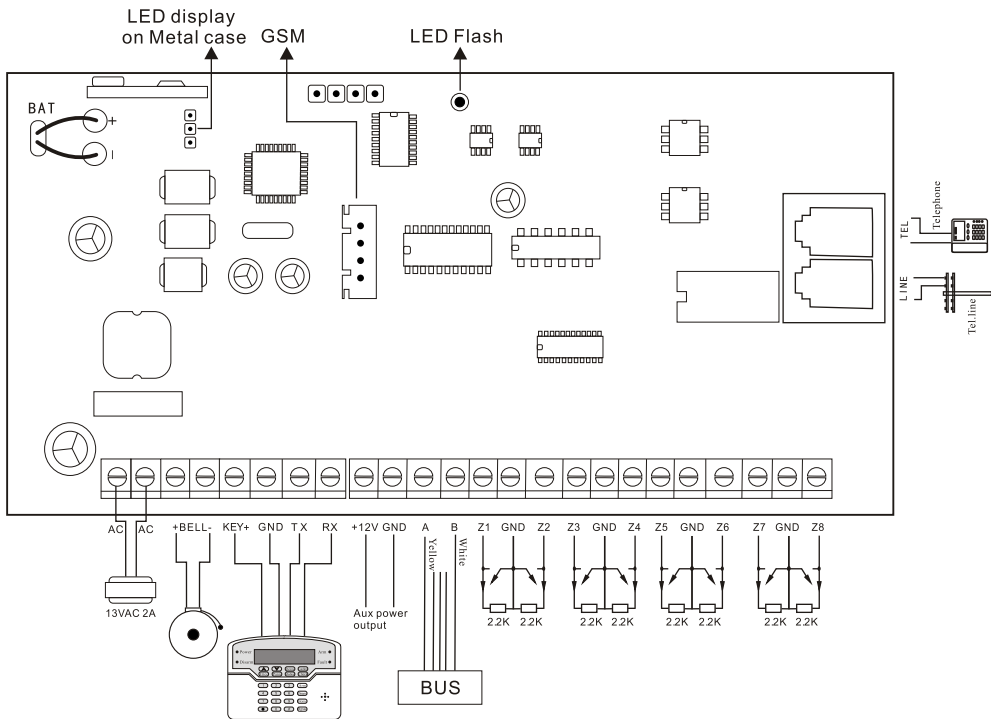


FC-7564 user manual



P/N: 20120815-A

FC-7564 WIRING DIAGRAM



Power supply

- Only can use 12V/7A sealed lead-acid battery, change battery every 3-5 years
- With 1 keypad, power consumption 250mA, support for 16 working hrs.
- Total power consumption (keypad, auxiliary power, siren) can't exceed max. power consumption of control panel
- Max. Rechargeable current of battery: 350MA

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Foreword

FC-7564 is a intelligent alarm control system which integrated with burglarproof, fireproof, gas leak proof. It is compatible with wired and wireless alarm mode.

FC-7564 refers to the most advanced coding techniques of BUS zone and multi-bit random code-hopping techniques in security & reliability, to avoid false alarm and interference effectively.

1.64 zones:8 wired, 24 wireless and 32 BUS zone

2.6 way to arm and disarm the system: User code, Keyfob, Phone, SMS, Auto timer, CMS

3.Alarm notification: When alarm occurs, user can have alarm notification by phone call, SMS, GPRS, TCP/IP(optional)

Smart feature of FC-7564

1. Multi-zones combination alarm, special design for the places suchas watchroom, bedromm and etc.

2.Can use without keypad

3.LED display on metal case, easier for user to check system info.

Warning!!!

- Don't disassemble or modify, or else may be lead to danger and the damage of panel.
- Be sure not to cause to break by falling or throwing down or strong impacting. Not install near the magnetic field, may because 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 the 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 damage or the paint scaled off the panel.

Features:

Zones: 8 wired/24wireless/32BUS zone

Keypad and remote: Support 8pcs LCD keypad and 8remotes

Password: 1 installer code, 1 duress code, 15 user codes

CMS: 2 CMS follow me numbers, 1 account number

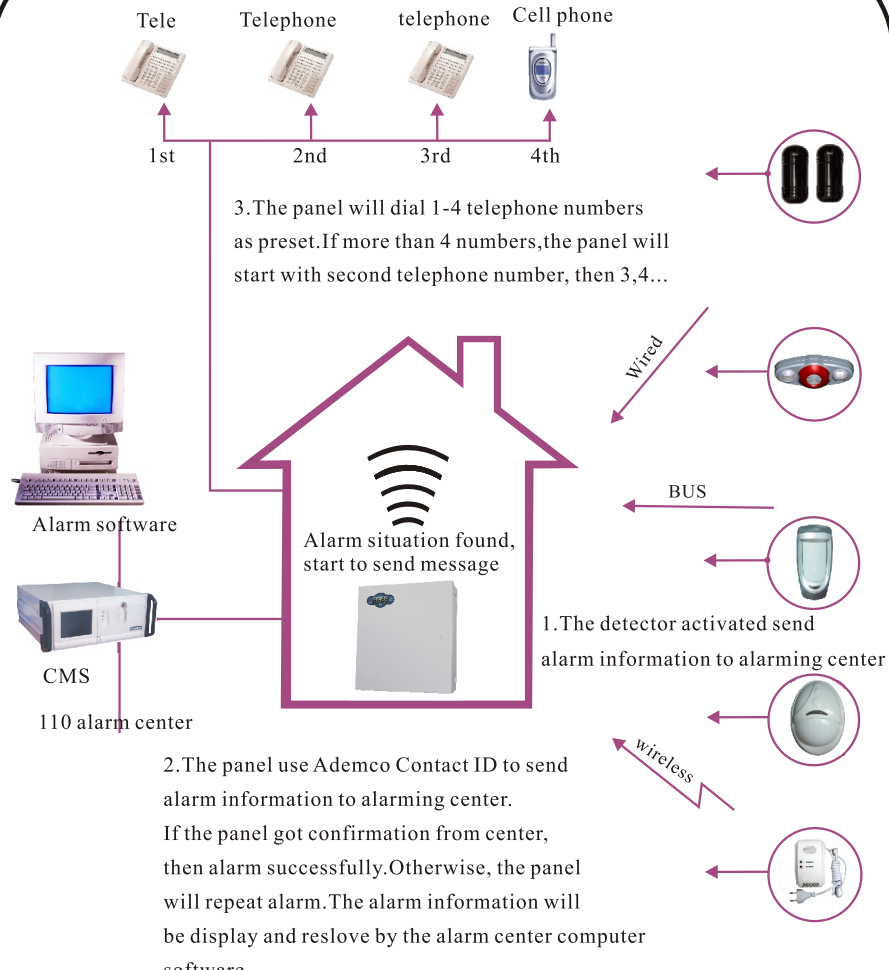
Voice number: 4 voice numbers, Voice prompting operation

Event log: 128 event logs

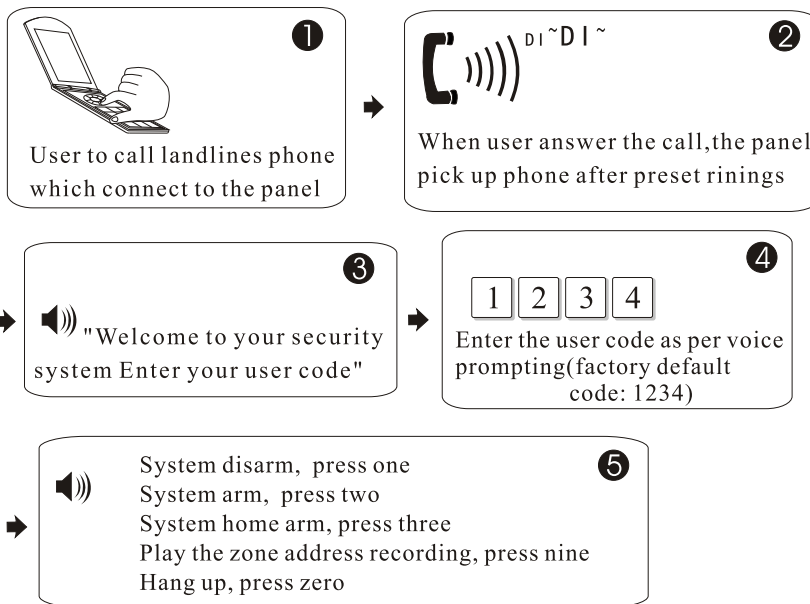
Module expanded: GSM/GPRS module

Recording:10-second automatic message Recording

Alarm procedure



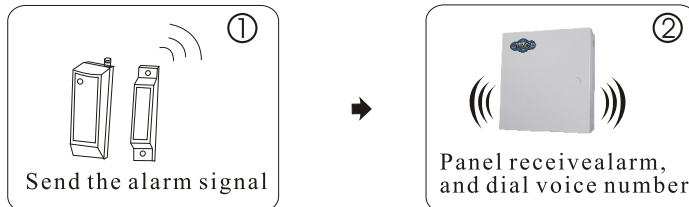
1、Remote control by phone



2、Follow me operation

When the detector is triggered, the panel will sound alarm and display the triggered zone number and alarm type on the LCD screen. The panel will give a alarm and dial the preset voice numbers if the panel received the alarm.

The user can hear indication after he took the phone. The user operate follow the voice indication to disarm/arm、inquire and monitor .





- ④
- Cancel the alarm press one
 - Check alarm zone press two
 - Activate the hoot press three
 - To disable the siren press four
 - Disarm system press five
 - Arm the system press six
 - Stay arm the system press seven
 - Play the zone address recording press nine
 - Hand up press zero

GSM remote operation

You can SIM card number,then panel will off revised user password,the default password is 1234,as

- press 1 to disarm
- press 2 to arm
- press 3 to home arm
- press 0 to hangup

GSM alarm receiving

When alarm occurs,GSM will call the preset voice number,it will voice prompt "system is alarm,please process the alarm"

- press one to cancel alarming
- press two to check alarm zone
- press three to trigger siren
- press five to disarm
- press six to arm
- press seven to home arm

GSM control via SMS

Arm command **PASSWORD:1234 SYSTEM ARM**

Disarm command **PASSWORD:1234 SYSTEM DISARM**

Home arm command **PASSWORD:1234 SYSTEM HOME**

Status checking command **PASSWORD:1234 SYSTEM STATUS**

Cancel alarm command **PASSWORD:1234 SYSTEM CANCEL**

Note:There is no space in the command "password:1234" ,There is a space between system and arm.enter "system arm" ,when operate successfully,SMS auto reply "Arm Successful" .

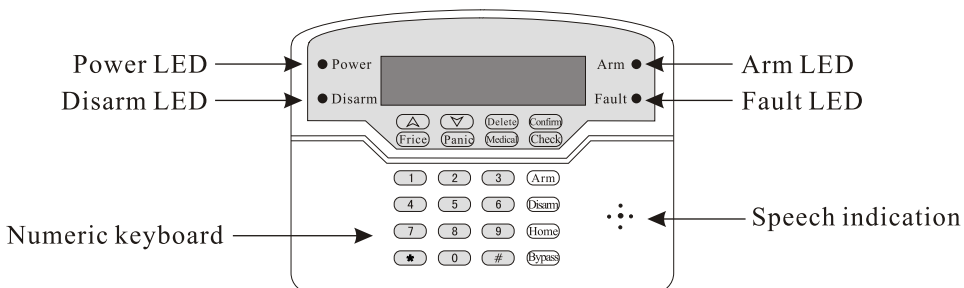
Set GPRS access command **PASSWORD:1234 APN: "aaaaaa"**

Set GPRS access User name command **PASSWORD:1234 USER: "bbbbbb"**

Set GPRS access User code command **PASSWORD:1234 PWD: "cccccc"**

Remarks:There is no space between"APN: ""

Keypad description



Power LED: it will normal ON when AC and battery without any trouble. It will off when both AC and battery with trouble. It will slow flash when battery with trouble, it will quick flash when AC with trouble.

Fault LED: It will slow flash when communication with trouble, it will off when without any troubles.

Arm LED: It will ON when armed, slow flash when stay in, quick flash when alarm.

Disarm LED: It will ON when disarmed, it will OFF when zone trouble.

Fire : The panel will send out alarm signal when press FIRE key 3 for seconds, it used as UP key when programming.

Panic : The panel will send out alarm signal when press PANIC key for 3 seconds, it used as DOWN key when programming.

Medical : The panel will send out alarm signal when press HELP key for 3 seconds, it used as DELETE key when programming.

Check : Press CHECK key to check the alarm events , it used as Confirm key when programming.

***** : When you entering numbers, press *, the LCD screen will display P, means 2s pause when dialing, for other settings, press * means EXIT.

: When enter errors, press # can delete the errors, it used as Confirm key when programming.

Basic operation

Factory default Admin password: 012345

Factory default User password: 1234

Arm: User password[1234]+ **Arm**

Home: User password[1234]+ **Home**

Disarm: User password[1234]+ **Disarm**

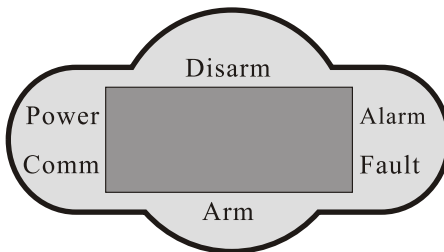
Bypass: User password[1234]+ **Bypass** + zone number + **#**

Enter system setting : Admin password[012345]+ *****+[0]+ **#**

Exit system setting: ***** + **#**

Password reset: You can enter installer code 000000 to enter setup only during the first 1 minute when the alarm is powered on.

LED display on Metal case



POWER LED: it will normal ON when AC and battery without any trouble. It will off when both AC and battery with trouble. It will slow flash when battery with trouble, it will quick flash when AC with trouble.

FAULT LED: It will ON when zone troubles.

ARM LED: It will ON when armed, slow flash when stay in.

DISARM LED: It will ON when disarmed

COMM LED: It will flash when communication trouble.

ALARM LED: It will flash when alarm.

Zone trouble indication

A-08 ——it means that 8 zone alarm

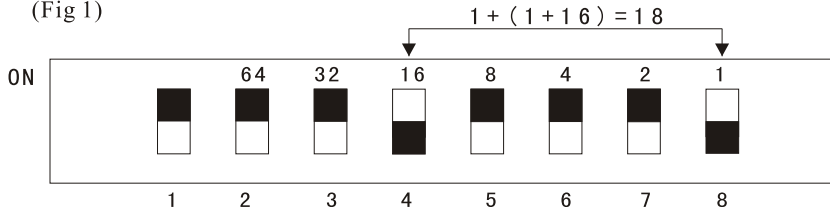
F-08 ——it means that 8 zone trouble

P-08 ——it means that 8 zone bypass

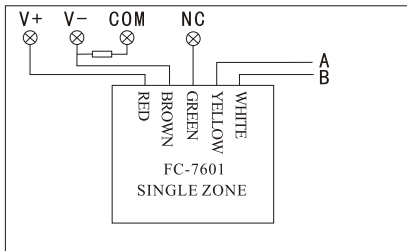
Note: if the LCD also display zone alarm when the user disarmed the system after alarming, please disarm the system again, then LCD display will resume.

FC-7601 BUS zone expander

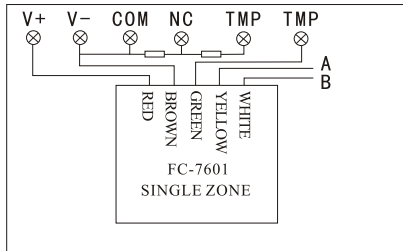
(Fig 1)



- 1.FC-7601 is single zone module via dip switch address, EOL 10k
- 2.Zone expanded :NO.1-128
- 3.Wire: red(DC+), Brown(DC-), Yellow(A), White(B), Green(zone inspection)
Brown also GND.
- 4.Working voltage: DC8.5-24V
- 5.DIP 1: tamper inspection switch, ON —to enable tamper, OFF-to disable tamper
2-8 address digit. OFF —enable, ON-disable. Binary address, To set zone 18, user
should be put DIP 4 and DIP 8 to be OFF, See (fig 1) all module address should be plus one.
- 6.The zone number in BUS module=module address number + 32, Eg. Zone 50=module
address 18+40
- 7.Zone 33-64 is disable by factory default, user should enable firstly before use.

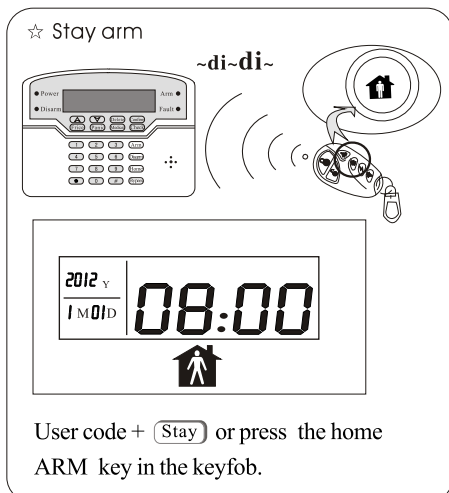
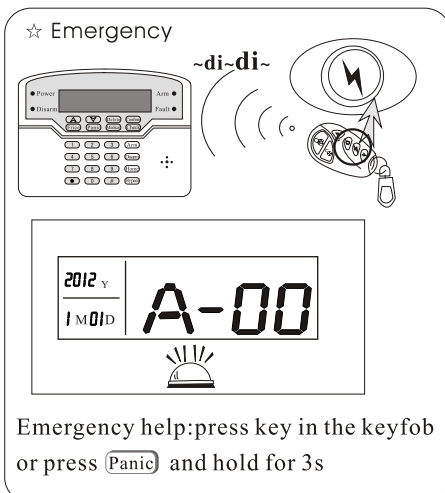
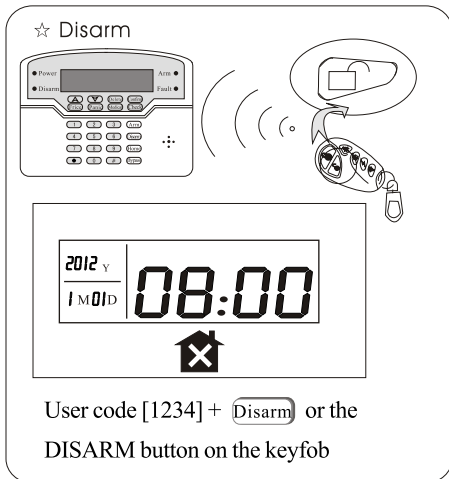
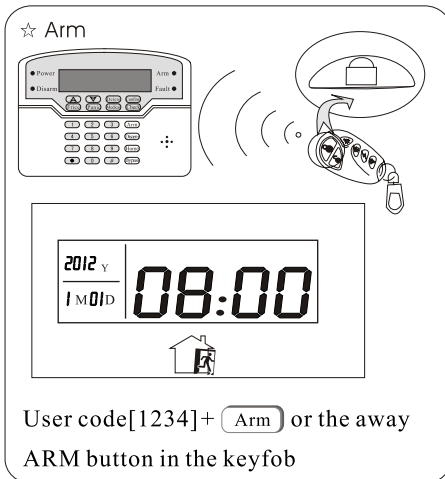


NO TAMPER



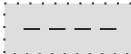
TAMPER

Basic operation



Note: If the LCD also display zone alarm when the user disarmed the system after alarming, please disarm the system again, then LCD display will resume.

System setting

[012345] + ***** + [0] + **#** → 

System setting display



System menu and programming address

01-- Set admin password	51-- Set siren type
02-- 17Set user password	52-- Wired zone loop type
20--21 Set CMS	53-- Wired zone response time
22-- Set user No.	60-- Force arm
23--26 Set user phone number	61-- Call back specified number
27-- Set CMS dialing times	62-- Set free arm phone number
28-- Set user phone dialing times	63-- Set free disarm phone number
30-- Set system time	70-- The first group cross zone
31-- Set enter delay time	71-- The second group cross zone
32-- Set exit delay time	72-- The third group cross zone
33-- Siren time	80-- Set GSM
34-- Ring times	81-- Set GPRS
35-- Check sensor loss	82-- Alarm priority
36-- Communication testing time	83-- Set GSM info
37-- Arm/disarm tone	84-- Server IP address
38-- Arm/disarm report	85-- Server port
39-- Panic alarm tone	86-- Server register ID
40-- Auto program remote	87-- Server register password
41-- Auto program sensor	88-- Server connection mode
42-- Enter remote code	89-- DTMF output signal strength
43-- Enter sensor code	90-- Handshake tone input signal strength
44-- Delete remote	91-- SMS language
45-- Delete sensor	98-- AC off delay report
50-- Set zone type	99-- Time calibration

I. Set password

1.1 Set administrator password

For example: set the administrator password as 112233, the factory default password is 012345.

[012345] + ***** + [0] + **#** → **-----** + [01] + [112233]
 LCD screen display
----- + **#**
 LCD screen display
 Press ***** + **#** return to standby interface

1.2 Set user password (the factory default password:1234)

For example: set the NO.3 user password as 5678

[012345] + ***** + [0] + **#** → **-----** + [04] + [5678]
----- + **#**
 Press ***** + **#** return to standby interface

NOTE: User can set 16 user passwords, the program address:02-17

II. Set CMS number

2.1 Set CMS number

For example: set the CMS number as 9P80012345

[012345] + ***** + [0] + **#** → **-----** + [20] + [9*80012345]
----- + **#**
 Program address Telephone number
 Press ***** + **#** return to standby interface

Note: user can set 2 CMS numbers, the program address:20-21, when press *****

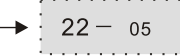
LCD screen dispaly asP, it means dial pause 2 seconds.

The dial pause only for connecting with extensions, otherwise, press 80012345 directly.

2.2 Set user ID (the factory default setting :0000)

Example: set the user ID as 6666

[012345] + ***** + [0] + **#** →  + [22] + [6666]
 Program User ID
 address

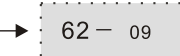
→  + **#**
 LCD screen display

Press ***** + **#** return to standby interface

2.3 Free arm telephone number

Example: set the free arm telephone number as 84113252

[012345] + ***** + [0] + **#** →  + [62] + [84113252]
 + [62] + [84113252]

→  + **#**

Press ***** + **#** return to standby interface

2.4 Free disarm telephone number

Example: set the free disarm telephone number as 84113268

[012345] + ***** + [0] + **#** →  + [63] + [84113268]
 + [63] + [84113268]

→  + **#**

Press ***** + **#** return to standby interface

2.5 Set the user telephone number

Example: set the NO.3 user telephone number as 93872105

[012345] + ***** + [0] + **#** →  + [25] + [93872105]
 + [25] + [93872105]

→  + **#**

Press ***** + **#** return to standby interface

Note:user can set 4 user telephone numbers,the program address:23-26。

2.6 CMS dialing times. The default setting is 5 times

Example: set the dialing time as 4 times.

[012345] + ***** + [0] + **#** → **-----** + [27] + [04]

→ **27 - 4 02** + **#**

Press ***** + **#** return to standby interface

2.7 The user phone dialing time:the default setting is 5 times

Example: set the dialing time as 3 times

[012345] + ***** + [0] + **#** → **-----** + [28] + [03]

→ **28 - 3 02** + **#**

Press ***** + **#** return to standby interface

III.System options

3.1 System time setting

Example: set the system time and date as 10:01,July,11,2012

[012345] + ***** + [0] + **#** → **-----** + [30]

+ [1207111001] → **30 - 1 10** + **#**

Year Month Day Hour Minute

Press ***** + **#** return to standby interface

3.2 Entry delay time setting:after triggered the delay zone,panel start alarming.the default setting is 10 seconds.

Example: set the entry delay time as 15 seconds.

[012345] + ***** + [0] + **#** → **-----** + [31] + [015] →

LCD screen
display

31 - 5 03 + **#**

LCD screen display

Press ***** + **#** return to standby interface

3.3 Set exit delay time:the default setting is 10seconds.

Example: set the exit delay time as 15 seconds.

[012345] + ***** + [0] + **#** → **-----** + [32] + [015] →

32 - 5 03 + **#**

Press ***** + **#** return to standby interface

3.4 Siren time (the default setting is 5mins)

Example: set the siren time as 10 mins

[012345] + ***** + [0] + **#** → **-----** + [33] + [10] →

33 - 0 02 + **#**

Press ***** + **#** return to standby interface

3.5 Set ring time (the default time is 7times)

Example: set the ring time as 5 times.

[012345] + ***** + [0] + **#** → **-----** + [34] + [05] →

LCD screen
display
Program Time
address

34 - 5 02 + **#**

LCD screen display

Press ***** + **#** return to standby interface

3.6 Detector loss check (the default setting is00 as Disable)

Example:set the detector loss check time as 4hours

[012345] + ***** + [0] + **#** → **-----** + [35] + [04] →

35 - 4 02 + **#**

Press ***** + **#** return to standby interface

Note: wireless detector send status report about every 3 hours. The panel check if receiver the status report signal or alarm signal from detector at programed time. If not receive the singal, will judge detector loss. We suggest set the neterval time of detector inspection longer than 4 hours.

3.7 Communication checking interval time:

It is checking of communication between alarm panel and CMS. To check if the communication is normal(default is 00, not checking)

Example: set the communication checking interval time as 15 hours.

[012345] + ***** + [0] + **#** → [---] + [36] + [015] →

[36 - 5 03] + **#**

Press ***** + **#** return to standby interface

3.8 Arm, disarm indication sound:

To set if the siren sound when user use remote controller to arm,disarm the panel (default: not sound)

0> not sound 1>sound

Example: set the arm /disarm indication sound on

[012345] + ***** + [0] + **#** → [---] + [37] + [1] →

[37 - 1 01] + **#**

Press ***** + **#** return to standby interface

3.9 Arm/disarm report(default: not report to CMS)

0> not report 1> report

Example: set arm/disarm report CMS

[012345] + ***** + [0] + **#** → [---] + [38] + [1] →

LCD screen
display

Program 1>Report
address

[38 - 1 01] + **#**

LCD screen display

Press ***** + **#** return to standby interface

3.10 Panic alrm sound:

To set if the siren sound when trigger the panic button on remote controller or emergency button on keypad(default: OFF)

0> OFF 1> ON

Example: set the panic alarm sound on

[012345] + ***** + [0] + **#** → **---** + [39] + [1] →

39 - 1 01 + **#**

Press ***** + **#** return to standby interface

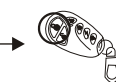
IV. Code wireless device

4.1 Code wireless remote controller

Example: auto code number 5 remote

[012345] + ***** + [0] + **#** → **---** + [40] + [5] →

40 - 5 01 + **#**



40 - 1 01 + **#**

Trigger remote
controller

101 is the first number of
remote is 9 digit address code

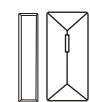
Press ***** + **#** return to standby interface

4.2 Auto code wireless detector

Example: auto code number 9 wireless detector

[012345] + ***** + [0] + **#** → **---** + [41] + [09] →

41 - 9 02 + **#**



41 - 2 01 + **#**

Trigger
wirelens detector

201 is the first number of
wireless is 9 digit address code

Press ***** + **#** return to standby interface

4.3 Manual code remote controller

Example: manual code the first remote controller by enter address code of remote
077230023

[012345] + ***** + [0] + **#** → **---** + [42] + [1] →

42 - 1 01 + **#**

→ [077230023] → **41 - 3 09** + **#**

Press ***** + **#** return to standby interface

4.4 Manual code wireless detector

Example: manual code the number 24 wireless detector by enter the address code 035126025

```
[012345] + * + [0] + # → ----- + [43] + [24] →  

43 - 4 02 + # → [035126025] → 43 - 5 09 + #  

Press * + # return to standby interface
```

4.5 Delete remote controller

Example: delete the number 8 remote controller

```
[012345] + * + [0] + # → ----- + [44] + [8] →  

44 - 8 01 + #  

LCD screen dispaly      Program Address      code  

Press * + # return to standby interface
```

Note: enter 0 to delete all remote controller

4.6 Delete detectors

Example: delete number 11 detector

```
[012345] + * + [0] + # → ----- + [45] + [11] →  

45 - 1 02 + #  

LCD screen dispaly      Program Address      code  

Press * + # return to standby interface
```

Note: enter 00 to delete all detectors

V.System zone setting

5.1 Zone type setting

Options of zone type as below

0>disable

1>delay

2>perimeter

3>burglar

4>24 hours

5> emergency

6> fire alarm

For example: set protection area 7 and 8 as one group of the double direction one-shot mode cross protection area. Preset time is 50 seconds.

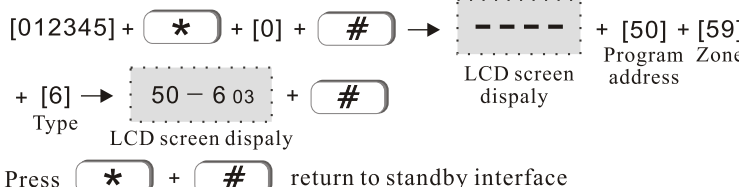
Burglar alarm zone only trigger under system arm status, delay and perimeter zone trigger under stay or arm status.

24 hours, emergency and fire alarm zone will trigger under any system status

Factory default:

Wired zone 1-8 enable, wireless zone 9-32 enable, bus zone 33-64 disable, 00 is system zone. Pls connect resistor 2.2k to wired zone before power on the alarm panel, otherwise set the alarm panel will make alarm or cause zone trouble. When need use bus zone, 7601 one zone expand module is required.

Example: set the number 59 zone as fire alarm zone



Note: If only check the zone type, then enter zone number, then press **#** button.

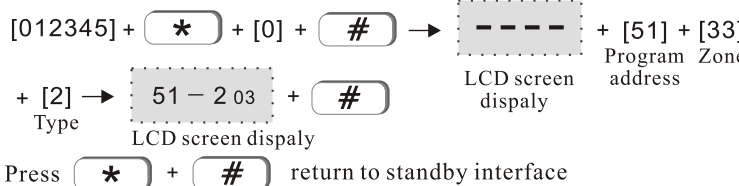
The LCD will display the zone type.

5.2 Zone siren type setting(default continuous sound)

The options of siren type:

0>mute 1>continuous sound 1>pulse tone

Example: set zone 33 siren type as pulse tone



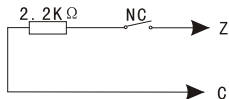
Note: if only check the zone siren type, enter zone **#**, then press **#** button, the LCD will display the siren type

5.3 Wired zone loop type(default: resistor loop)

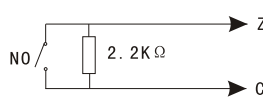
The options of wired zone loop type:

0>N.O loop, zone open loop normal, short-cut loop alarm

1>N.C loop, zone short-cut loop normal, open loop alarm



Eol resistor N.G wiring



Eol resistor N.O wiring

For example: set the protection area No.6 as N.C loop

[012345] + ***** + [0] + **#** → **-----** + [52] + [6]
 + [2] → **52 - 2 02** + **#**

Press ***** + **#** return to standby interface

Note: if only see the loop type in the wired protection area, press **#** to display the loop type after inputting the protection area number

5.4 The response speed of wireless protection area (default is 500ms)

Configurable response speed of wireless protection area as below

For example: set the response speed for protection area No.3 is 10ms, Screen shows

[012345] + ***** + [0] + **#** → **-----** + [53] + [3]
 + [1] → **53 - 1 02** + **#**
 1>10ms LCD screen display
 LCD screen display

Press ***** + **#** return to standby interface

Note: If only can see the response speed of wireless areas, after inputting the protection areas No. and press **#**, it will display the response speed. The common detector's response speed is 500ms, 10ms for High speed detectors and vibration sensors.

.VI.Other options setting

6.1 AC power fault report delay: when there is AC power fault occurs, the delay time for reporting to the alarm receiving centre default for 30 minutes.

For example: set the delay time of AC power fault report is 5 minutes

[012345] + ***** + [0] + **#** → **-----** + [98] + [05]
 → **98 - 5 02** + **#**

Press ***** + **#** return to standby interface

Note: if the delayed time setting is 0 minutes, it means that it will not report the power fault information.

6.2 Time calibration

For example: If the panel time every 24 hours fast 20 seconds, take the formula $20 \times 100 / 24 = 83$ to calibrate, then set this value is 083. If slows 20 seconds, then it is 183 to calibrate the time.

[012345] + ***** + [0] + **#** → **---** + [99] + [083]

→ **99 - 3 03** + **#**

Press ***** + **#** return to standby interface

6.3 Force arming: Allow users to arm when protection area faults. In the state of the arming, the protection areas and recovery information will report to alarm receiving centre. Default is disable.

0>Disable force arming

1>Enable force arming

For example: set enable force arming

[012345] + ***** + [0] + **#** → **---** + [60] + [1]

→ **60 - 101** + **#**

Press ***** + **#** return to standby interface

6.4 Cross protection areas: protection area 1+protection area 2 + time + mode.

Configurable cross protection area mode as below

0>Cancel cross model

1> The double direction twice-trigger mode : single trigger protection area 1, 2, it will not alarm, trigger first protection 1, then trigger protection area 2 within preset time, it will alarm; first trigger protection area 2 then area 1, it will not alarm.

2>The double direction One-Shot mode: trigger protection area 1, protection area 1 alarm; trigger protection area 2 first then protection area 1 within preset time, then it will not alarm; trigger protection area 1 behind the preset time, the protection area 2 will alarm.

3>Twice-trigger alarm mode: one-shot trigger protection area 1 or 2, it will not alarm, trigger protection area 1 and 2 in preset time separately, then protection area 1 and 2 alarm.

[012345] + ***** + [0] + **#** → **---** + [70] + [07080502]
 → **70 - 208** + **#**

Zone 1 Zone 2 Time Mode

Press ***** + **#** return to standby interface

Note: It can set 3 groups of cross protection areas. The corresponding No is 70-72

6.5 Dial back specific No.: dial telephone No. that connected with panel, input the **#** + administrator' s password after off-hook. It will be on-hook automatically and the panel will call the preset the telephone No. which can execute the arm and disarm operation in a long distance.

For example: set the dial back telephone No. is 12345678.

[012345] + ***** + [0] + **#** → **---** + [61] + [12345678]
 → **61 - 09** + **#**

Press ***** + **#** return to standby interface

VII.GSM setting

7.1 GSM module set (default is disable)

0>Disable 1>Enable

For example: set enable GSM module.

[012345] + ***** + [0] + **#** → **---** + [80] + [1]
 → **80 - 101** + **#**

For example: set only can dial voice calling.

Press ***** + **#** return to standby interface

7.2 GSM information setting (default is SMS + voice calling)

Configurable GSM information as below

0>SMS + voice calling

1>SMS

2>Voice calling

[012345] + ***** + [0] + **#** → **-----** + [83] + [2]
 LCD screen dispaly Program Type address
 → **83 - 201** + **#**
 LCD screen dispaly
 Press ***** + **#** return to standby interface

7.3 Alarm priorities (default is GSM priority)

0>GSM priority 1>PSTN priority

For example: set telephone line is priority

[012345] + ***** + [0] + **#** → **-----** + [82] + [1]
 → **82 - 101** + **#**
 Press ***** + **#** return to standby interface

7.4 GSM message language (default is Chinese)

Configurable SMS language as below

0>Chinese 1>English

For example: set message as English

[012345] + ***** + [0] + **#** → **-----** + [91] + [1]
 → **91 - 101** + **#**
 Press ***** + **#** return to standby interface

7.5. DTMF output signal strength(default is 04)

For example: set DTMF output signal strength is 05

[012345] + ***** + [0] + **#** → **-----** + [89] + [05]
 LCD screen dispaly Program Signal address strenght
 → **89 - 502** + **#**
 LCD screen dispaly
 Press ***** + **#** return to standby interface

7.6 Hand shake voice input signal strength (default is 60)

For example: set handshake voice input signal strength is 70

[012345] + ***** + [0] + **#** → **-----** + [90] + [70]
 → **90 - 002** + **#**

Press ***** + **#** return to standby interface

7.7 GPRS setting (default is disable)

0>Disable 1>Enable

For example: set enable GPRS function.

[012345] + ***** + [0] + **#** → **-----** + [81] + [1]
 → **81 - 101** + **#**

Press ***** + **#** return to standby interface

7.8 Server IP address

For example: set Server IP address is 202.101.78.2

[012345] + ***** + [0] + **#** → **-----** + [84]
 + [202101078002] → **84 - 212** + **#**

Press ***** + **#** return to standby interface

7.9 Server port

For example: set Server port is 03467

[012345] + ***** + [0] + **#** → **-----** + [85] + [03467]
 → **85 - 705** + **#**

Press ***** + **#** return to standby interface

7.10 Server registered ID

For example: set server registered ID is 75640001

[012345] + ***** + [0] + **#** → **-----** + [86] + [75640001]
 LCD screen dispaly Program User ID
 → **86 - 108** + **#**
 LCD screen dispaly

Press ***** + **#** return to standby interface

7.11. Server registered password

For example: set Server registered password is 12345678

[012345] + ***** + [0] + **#** → **-----** + [87] + [12345678]
 → **87 - 808** + **#**

Press ***** + **#** return to standby interface

7.12 Server connection (default is long connection)

Configurable connection method mode as below

0>Long connection

1>Short connection

For example: set connection is short one

[012345] + ***** + [0] + **#** → **-----** + [88] + [1]
 → **88 - 101** + **#**

Press ***** + **#** return to standby interface

Note: Enable GPRS function need to enable GSM module.

Long connection: do not deal with SMS, voice calling and Server, via GPRS long connection.

Short connection: when it have voice calling and SMS, the system will cut off connection with GPRS, and deal with the voice calling and SMS priority. When this is done, GPRS will connect with Server automatically.

Server registered ID and password: GPRS can registered must have the correct ID and password that registered in the Server. It must be 8 digits for the ID and passwords.

Technical specification

General data

External AC power supply voltage: Input: 185~230VAC

Output: 13VAC/2A

Backup power supply duration: 16 hours

Backup battery(optiond): 12V/7AH

The method of alarming dial: Telephone alarm 、 GSM alarm and
GPRS alarm

DTMF dial frequency variation :< 1.5%

Communication Protocol with CMS: Ademco Contact ID

Frequency: 433MHz/868MHz

E Signal transmit distance: 100 to 120 meters (open area)

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

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

Relative humidity: 85% at 30 (86F)

Maintenance and protection

Regular test

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 maybe 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, liquor such as kerosene, acetone and strong gel which will damage appearanceand the transparency of top window.

ATTENTION: Don't use any lubricant, liquor 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 detectors 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 intruder break in through some door or window not monitored, or some one knows hot to make the system not work.

