Alarm System

Table of Contents

| 1 OVEDVIEW | 2 |
|---|-----|
| 1 OVERVIEW 1.1 Introduction | 3 |
| 1.1 Introduction | |
| 1.3 Component Parts_ | |
| 1.4 Optional Extra Detectors available | |
| 2 DESCRIPTION | |
| 2. 1 The Keypad | |
| 2. 2 The LCD Character details and description | |
| 3 INSTALLATION INFORMATION | |
| 3.1 The Basic Flow Chart | |
| 3.2 Registering Key Fobs | |
| 3.3 Registering Sensors_ | |
| 3.4 Installing Wired Detector | |
| 3.5 Checking Registration | ' ' |
| 3.6 Deleting Registered Key Fobs | 12 |
| 3.7 Deleting Registered Sensors | |
| 3.8 The Zone Setting and Allocation | |
| 3.9 The System Configuration Setting | |
| 3.10 The Phone Numbers Setting | |
| 3.11 The C.S. Account Code Setting | |
| 3.12 Deleting Zones | |
| 3.13 Viewing The Recording Event Log | |
| 3.14 Setting Entry and Exit delay timer | |
| 3.15 Sounder cut off time | 18 |
| 3.16 View detector's total in every zone | 19 |
| 3.17 Speak and Listen in | |
| 3.18 Record/Play the alarming Message | 19 |
| 4 USER INFORMATION: | 19 |
| 4.1 Methods of Arming and Disarming | |
| 4.2 24 Hours Arming | |
| 4.3 Selectable Zone Arming | |
| 4.4Selectable Detector Alarming Local only or Local and C.S | 21 |
| 4.5Selectable Key Fob Requiring Assistance with/without sounder | |
| 4.6 Omitting a Zone | 21 |
| 4.7 Sounder or silent alarm setting | |
| 4.8Access the Control Panel from a remote telephone (mobile or land line) | 21 |
| 4.9 Alarm confirming | 22 |
| 4.10Detector Battery Low Voltage Display On the Panel And Introduction | 22 |
| 5 ZONE CONFIGURATION AND EXPLANATION | 23 |

1. OVERVIEW

1.1 Introduction

This security system uses advanced technology and brings together reliable, yet simple products that offer state-of-the-art security options. These options enable you to customize many of the advanced features through a straightforward keypad interface. Simple menu-driven commands eliminate the need for user manuals thus reducing training time to a minimum. Our system was developed in collaboration with end users resulting in a keypad that is intuitive and that guides the user through every procedure.

All of the actions performed in your security system will be executed and displayed through the keypad. We recommend that you read this manual thoroughly and have your installer explain basic system operation to you.

Functions:

- 1. Blue backup LCD display everything you want to know about the panel.
- 2. 85 event log about arming, disarming, and alarming (with time and date stamp), viewable directly on the panel LCD
- 3. 12 seconds voice message, in case of alarming, automatically playing after you pick up your phone .
- 4. Any of the detector can be door bell when disarmed; any detector can be local siren when disarmed
- 5. Monitor the old, the sick and the important place: when the old doesn't move, or the important warehouse hasn't human presence for a period of time, the panel will alarm.
- 6. Any zone type programmable (including: watchdog zone, exit/entry delay, 24 hours zone, sounder/silent when alarming, armed/part armed zone, sensor/no sensor in the zone)
- 7. Panel can receive the detector low voltage signal and display zone number and detector number on the LCD and sound a beep
- 8. 7 wired terminals and 50pcs detectors in all
- 10. 6 time points of timed Auto-Arming/disarming (24 hour mode)
- 11. Wireless detector installing test
- 12.Listen in and speak funtion
- 13. Away arming with sounder ON
- 14. Built-in high capacity rechargeable battery, auto charge/discharge, provide backup when main fails.

1.2 Basic Principle of Operation



Figure 1: Basic principle of operation

Fig 1. Basic principle of operating

The above chart shows the basic principle of operation of the system. The security system contains alarm panel, remote Key Fob's, PIR detectors, Door/Window magnetic contact and high decibel integral siren.

Also available are some optional devices such as wired/wireless Smoke detectors, Gas detector, Flood detector, Temperature detector. The wireless detector communicates to the Control Panel by radio on 433 MHz frequency and each detector has an approximate range of 50 metres dependent on the local environment. The wired detector are also workable.

1.3 Component Parts

The wired/Wireless Alarm panel:

This 8 Zone Alarm panel is the central information processor of the system, receiving and dealing with all the alarm signals from the various detectors. It also contains the Central Station communicator and By-directional Audio Verification mechanisum.

Everything you need to know about the security system is displayed on the panel keypad LCD. The zones, 24 hour, Armed, Part Armed, Disarmed and the important messages regarding system status are displayed on the LCD screen. See section 2.1 and 2.2

Wireless Remote Key Fob:

The remote Key Fob is used to Arm, Part Arm, Disarm the system or to Request Assistance from the C.S. This could mean the sumoning of the Emergency Services such as Police, Fire, Ambulance or just a member of the family. It is also used in the programming and device registration for system access.

1.4 Optional Extra Detectors available

Wired/Wireless Magnetic Door / Window contact: (option)

The Magnetic Door contact is used to detect the opening of doors or windows. When activated it will transmit an alarm signal to the Control Panel to indicate a door or window has been compromised. It consists of detector with an itegrated wireless transmitter and magnet.

Wired/Wireless PIR detector: (option)

The Passive Infrared detector responds to mobile body heat immissions. If anyone enters the area of an armed zone, once the infrared detector in that armed zone detects their presence it will transmit an alarm signal to the Control Panel.

Wired/Wireless Smoke detector: (option)

The Smoke detector is used to detect potentially dangerious smoke emmissions in the home. Once the detector detects the presence of smoke as a danger and possible Fire Risk it will transmit an alarm signal to the control panel and also activate its own integral local sounder.

Wired/Wireless Combustible Gas detector: (option)

The combutiable gas detector will detect potentially dangerious gas emmissions within its location. It should be fitted in any area where there is a possibility or risk of gas leaks or emmissions.

Once The Combustible Gas detector detects unaceptable levels of combutible gas it will transmit an alarm signal to the Control Panel and also activate its own integral local sounder.

Wired/wiredless Flood detector: (option)

The Flood detector should be placed in an area susceptible to possible flooding such as near a dish washer or washing machine. The probe of the unit is to be placed close to the floor, when moisture reaches the prodes the Flood detector will transmit an alarm signal to the control panel.

Glass Break detector: (option)

The glass break detector should be placed at home where close to glass. When the glass is broken, the detector could detect the particular frequency and then transmitting an alarm signal to the control panel.

2 DESCRIPTION

2. 1 The Keypad

2. 1 The Keypad





 $\begin{array}{ll} \text{ARMED ON} & = \text{ARMED} \\ \text{PARTARMED ON} & = \text{PARTARMED} \\ \text{ALARM ON} & = \text{NEWALARM LOG} \\ \end{array}$

ALARM FLASH = ALARM OR COMMUNICATION

POWER ON =AC POWER
POWER OFF =BATTERY USING

Event/Disarm Event LOG/Disarm; Press and hold it for

2 seconds, check the SMS information

Prog Program

Del/Sensor Delete/Sensor check

Arm Manual ARM or PART ARM

Press (walk test) or Press & hold up (alarm with/without sounder)

playback the voice

turn on/off voice; press and hold it

for 2 seconds enter SMS setting

RF transmit for wireless siren

recording the owner voice/

Model A Model B

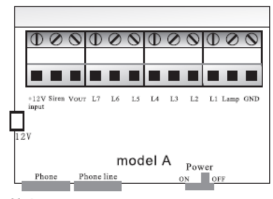
Figure 2: Keypad description

Model B has an extra ESC key and Bell key, press this key in any status and it can immediately return to standby status.

Changes: a lot of customers complain the english voice is a big bother, so we plan to make the panel, no voice when turning on, then press and hold key 7 to turn on/off the english voice,

So the */voice key is no long turn on/off voice

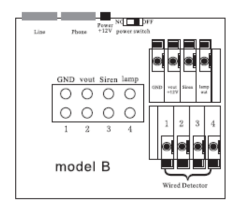
Figure 3: The back view of the panel



Note:

GND: the negative electrode of the power supply, siren, wired detector and alarm output

L1.L2.L3.L4.L5.L6.L7 (wired detector): The signal wire of the wired detector



Lamp: output control signal when alarn

+12v: power input

siren: output 12V for the wired siren o

other accessories when alarm

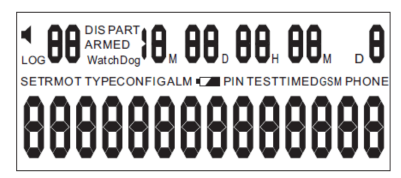
vout: 12v output power for wired

accessories

Everything you need to know about your security system is displayed on the panel keypad. The zones armed or disarmed and the important messages regarding system status appear on the LCD screen.

2. 2 The LCD Character details and description

The panel LCD screen whole information shows as follows:



| ON=Sounder as alarm | | SET | Set program |
|---------------------|------------------|--------|-------------------------------------|
| OFF=Silent a | is alarm | RMOT | Remot |
| ARMED | Panel armed | TYPE | Zone type |
| DIS ARMED | Panel disarmed | CONFIG | System config |
| PART ARMED | Panel part armed | ALM | Alarm |
| Watchdog | Avaible | | Wireless sensor battery low voltage |
| LOG | Event log | PIN | Pin code |
| M | Month | TEST | Walk test |
| D | Day | TIMED | Timed auto arm or disarm |
| Н | Hour | GSM | flahsing: group sending SMS |
| M | Minute | | on gsm is dialing |
| D | Weekday | PHONE | C.S. Phone or user owner phone |

Figure 4: All the info. the LCD displays

If no action has been performed on the keypad and the panel is in the DISARMED mode, the panel LCD screen will show as following:

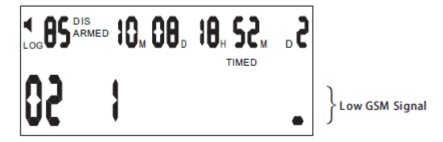


Figure5: LCD display when disarmed

The meaning of the characters in the above figure as follows:

: it means that the panel has been setted to sounder alarm

85: It means there are 84 items of information (including alarm information, armed / disarmed information and others).

 $\mathbf{10_M}$ $\mathbf{8_D}$: It means the date: November 8th.

 18_{H} 52_{M} : It means the time: 18:52

_D 2: It Means weekday Tuesday.

Timed: It means timed auto arming/disarming has been programmed

02: It means there are 2 items of alarms which have not been viewed. After viewing the information, the display "02" will disappear.

1: It means that the No. 1 zone armed within 8 zones from No.1 to No.1 8 zone.

When the panel is set in the Away Armed mode, the LCD screen will show the following:

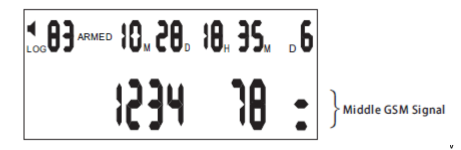


Figure 6: LCD display when part armed

The meaning of the characters as follows:

83: Means there are 83 items of information (including alarm information, Armed/Disarmed information and others).

1234...78: Means that Zone No. 1, 2, 3, 4,7and 8 zones are armed. Zones 5 & 6 are Un-Armed as there are no sensors in the two zones

When there is an alarm, the panel LCD will show as following:

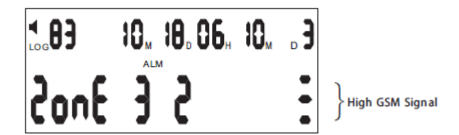
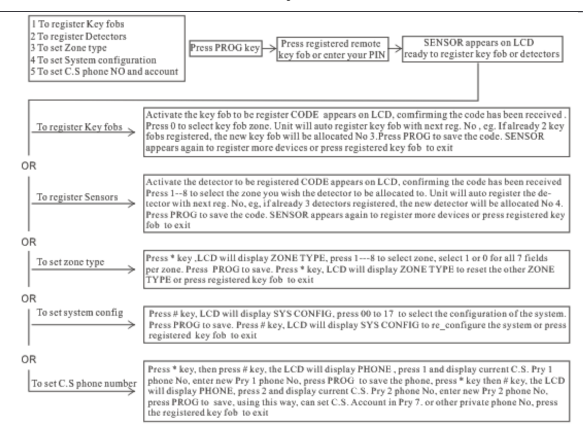


Figure7: LCD display when alarmed

The figure shows that Zone 3 detector No2 has generated the Alarm signal at 6:10 on 18th, Oct.

3 INSTALLATION INFORMATION

3.1 The Basic Flow Chart for Registering Devices, Set Zone Type, Set System Configuration and Program C.S. phone numbers and Site Code in Disarmed mode.



3.2 Registering Key Fobs

Logging in Key Fob: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Enter the PIN code or Press the Disarm key on a current registered Key Fob and the word 'Sensor' will appear on the LCD. Using the Key Fob you wish to register, press the "Disarm" key on the Key Fob, the panel will receive the Key Fob code and the LCD will show the word 'CODE' (refer to below figure 8). Press 0 key on the Keypad to identify you are registering a Key Fob. The LCD will now display the Key Fob number that it has allocated to that Key Fob. Press the PROG key to complete and save the information. The Key Fob is now registered and recognised by the control panel. (when logging in the first key fob, the pin code is needed, the factory default pin code is 123456)

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

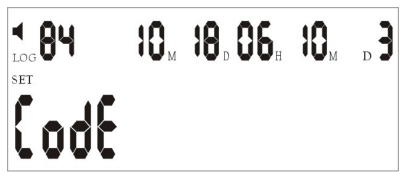


Figure 8

3.3 Registering Sensors

Logging in Sensors: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Enter the PIN code or Press the Disarm key on a current registered Key Fob and the word 'Sensor' will appear on the LCD. Trigger the detector you wish to register, the panel will receive the detectors code and the word 'CODE' will appear on the LCD(refer to figure 8). Pressing a numeric key 1 to 8 on the Keypad will select the Zone you wish to allocate the detector. e.g. Pressing No 3 on the Keypad will allocate the detector to Zone 3. The control panel will then automatically allocate the detector with the next available detector number in that Zone. So, if there are no detectors allocated in Zone 3 the control panel will allocate it as detector No 1 and the next detector to be registered in Zone 3 will be allocated detector No 2 etc. To complete and save the information press PROG key.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.4 Installing wired detector and its zone setting:

Various wired detector could be connected to the panel via the N.C contact. Four wired connection in all, and the contacts for connection are terminals L1-L7...GND is the common terminal.

Zone setting: After connecting well the wired detector to the panel, press the PROG key on the keypad, a series of ----- appear on the LCD. Enter the PIN code or press the Disarm key on a registered key fob and the word 'Sensor' will appear on the LCD. Trigger the detector you wish to register, the panel will receive the detectors code and the word 'CODE' will appear on the LCD. Pressing a numeric key 1 to 8 on the Keypad will select the Zone you wish to allocate the detector. e.g. Pressing No 3 on the Keypad will allocate the detector to Zone 3. The control panel will then automatically allocate the detector with the next available detector number in that Zone. So, if there are no detectors allocated in Zone 3 the control panel will allocate it as detector No 1 and the next detector to be registered in Zone 3 will be allocated detector No 2 etc. To complete and save the information press PROG key.

(Also you could first fix two leads to L1 to L7 and GND, then connect them together. Disconnect them when triggered. It is ok then to replace with a wired detector after registration.)

3.5 Checking Registration

Checking Key Fob and Sensor Registration: Press the # key on the keypad, the LCD displays word TEST, Acivate a detector, a bleep noise will be heard confirming the control panel has received the signal from the detector and the LCD will display the Detector registration No and its Zone allocation e.g. Acivate Detector No 2 in Zone 3 the LCD will display Zone 3 2. Refer to the below figure 9

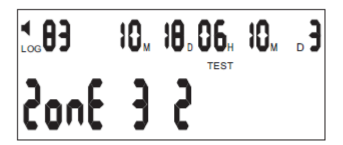


Figure 9

Press the key fob Disarm key will return the control panel back to normal status. Otherwise the Walk Test will Auto extinguish approximately 30 seconds after last test signal was received.

3.6 Deleting Registered Key Fobs

Deleting Registered Key Fob: Press the DELETE key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on a current registered Key Fob or entering the preprogrammed PIN code, and the word 'DEL Sensor' will appear on the LCD. Press '0' on the numeric Keypad to select the Key Fob Zone and the LCD will display Zone 0, press the registered No of the Key Fob you wish to delete. e.g. Key Fob No 2, the LCD will now display Zone 0 2. Press DELETE key to delete No 2 Key Fob.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.7 Deleting Registered Sensors

Deleting Registered Sensors: Press the DEL key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on a current registered Key Fob or entering the preprogrammed PIN code, and the word 'DEL Sensor' will appear on the LCD. Press 1 to 8 on the numeric Keypad to select the Zone the detector to be deleted is allocated to. e.g. Zone 3 and the LCD will display Zone 3, press the registered No of the detector you wish to delete. e.g. detector No 2, the LCD will now read Zone 3 2. Press DELETE key to delete No 2 detector in Zone 3. Press Disarm button on a registered Key Fob to return the panel to normal state.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.8 The Zone Setting and Allocation

The alarm system has 8 zones which can be configured depending on your requirements. The Factory Default Zone configuration settings are as follows:

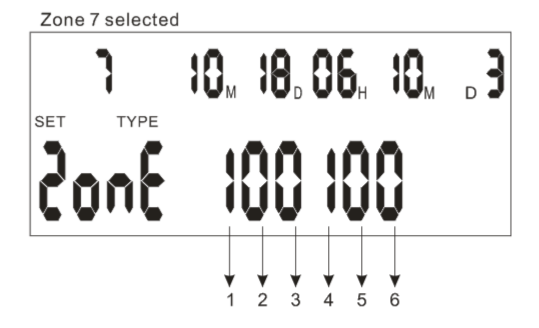
No 1 Zone Fire(24 hours); No 2 Zone Panic(24hours) No 3 Zone entry/exit; No 4.5.6 Zone exterior intruder; No 7 Interior Zone; No.8 zone watchdog

How To Allocate and Set Zones: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the

preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the * key on the Keypad, the LCD will show the words 'Zone type', pressing No1 to 8 numeric key to select corresponding zone, then pressing the 0 or 1 numeric Keypad to configure all the fields in this zone.

By way of example, below is configured as follows:

Zone 7 selected is a Watchdog Zone programmed without entry or exit time, it's a 24 hour Zone with silent when alarming, its an internal detector and there are sensors allocated to it.



1 1:watchdog zone 0:not a watchdog zone 1:exit delay 0:no exit delay 2 3 1:entry delay 0:no entry delay 4 1:24 hours zone 0:not 24 hours zone 5 1:sounder when alarming 0:silent when alarming 6 1:armed zone/exterior zone 0:part armed/interior zone

Figure 10: zone type configuration

At the end, press the PROG key to complete and save operating.

N.B. For a more detailed example refer to section 5. Zone Configuration and Explanation.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.9 The System Configuration Setting

How To Set System Configuration: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the # key on the Keypad, the LCD will show the words 'SYS Config', pressing 0 to 9 on the numeric Keypad to

select each Configuration Field Code from 00 to 17 in succession and configure each field as required. At the end, press the PROG key to save, store the information and exit.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

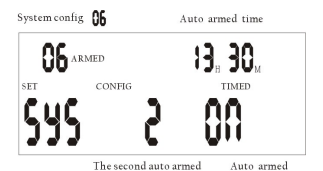
Configuration Codes

- **00:** C.S. Comms. 11= send out information about arming, disarming and alarms; 10 = only send out the alarm information; 00= not net work.
- **01:** Exit delay time. The time is double-digit (XX). The actual time is the product of XX times 5. The initialization value is 04 = 20 seconds.
- **02:** Entry delay time (delay alarm). The time is double-digit (XX). The actual time is the product of XX times 5. The initialization value is 06 = 30 seconds.
- **03:** Sounder run time. The time is double-digit (XX). The actual time is the product of XX times 20. The initialization value is 06 = 120 seconds.
- 04: Watchdog time. The unit time is hours. The factory default value is 12hours.
- **05:** Watchdog start and stop time window. Default setting is from 8:00 to 20:00.
- **0**6: Set time to Arm. Press * or #, select the time point(6 time points in all) enter the time desired. To cancel this set, press Delete key. Refer to figure 11.
- **07:** Set time to Dis-Arm. Press * or #, select the time point(6 time points in all) enter the time desired. To cancel this set, press Delete key. Refer to figure 12.
- 08: Setting time and date. The system time should be set with Year-Month-Date

Hour-Minute - Day using the numeric keypad of the panel.

- 7 = Sunday; 1 = Monday; 2 = Tuesday; 3 = Wednesday;
- 4 = Thursday; 5 = Friday; 6 = Saturday. (a 24 hour mode)
- **09:** PIN code set, this a 6 digit code for the remote access, Keypad Dis-Arm. Enter the required PIN No using the numeric keypad on the panel. Cancel the PIN No using the Delete key on the panel.
- **10:** Set number of ringing in times before answer. Cancel this set using Delete key on the panel.
- When the PIN code or the number of ringing is not set, the panel couldn't have remote access; The panel could still dial the preprogrammed phone numbers when alarming.
- 11. Arming with sounder ON/OFF 0: no sounder when arming 1: sounder when arming
- 12: Speak (one way): 0: No 1: YES
 - When SPEAK is required, within 2.5 seconds after transmitting data to the C.S, the panel would receive the SPEAK request from C.S. If it is not required, the panel hangs up automatically after sending data to the C.S.
- **13:** Engineer Option. Listen to dial out DTMF. 0 = NO: 1 = YES. This option will automatically extinguish after one hour.
- **14**: Mains Fail alarm. The panel will alarm when mains power fails 0 = NO; 1 = YES.
- 15: Exit Delay timer with beep ON/OFF 0: OFF 1: ON

16: Phone line cut alarm: The panel will automatically check the line and alarm when it detects it is not ok. 0: NO 1: YES



The second auto armed: press * or # to select the 1--6 ARMED: default

PART ARMED: press the arm key to select ARMED or PART ARMED

Figure 11: The second auto armed time is at 13:30



The second auto disarmed Auto disarmed

The second auto disarmed: press * or # to select the 1-6

Figure 12: The first auto disarmed time is at 17:35.

3.10 The Phone Numbers Setting

How To Set Phone Number: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the * key on the Keypad, the LCD will show the words 'Zone type'. Pressing the # key on the Keypad, the LCD will show the words 'SYS phone'. Press No 1 on the numeric Keypad. Enter the full phone number of the Central Station Comms.and press PROG to store this number. Pressing * then # scole back down to 'SYS phone' Press No2 on the numeric Keypad. Enter the full phone number of the Central Station secondary number for Comms using the numeric keypad on the panel, then press PROG to store this number.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.11 The C.S. Account Code Setting

How To Set C. S. Code: Press the PROG key on the numeric Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the * key on the Keypad, the LCD will show the words 'Zone type'. Pressing the # key on the Keypad, the LCD will show the words 'SYS phone'. Press No 7 key on the keypad, the panel will access the the location of the C.S. account code. Enter the account code using the numeric keypad on the panel, this is normally a 4 digit code called site code. Press 'Prog' key to store the programmed number.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press ESC on the keypad or the Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.12 Deleting Zones

How To Delete a Zone: There are two ways to delete zones

A: Delete all the detectors within the zone.

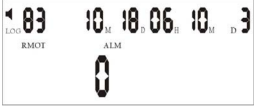
Press the DELETE key on the keypad, , a series of --- will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code and the word 'DEL Sensor' will appear on the LCD. Pressing the 0, 1...8 key on the Keypad to select the Zone number of the detector or Key Fob that needs to be deleted. e.g. select 3 on Keypad, the LCD will display 'Zone 3'. Using the numeric Keypad select the number of the detector requiring to be deleted. e.g. Detector No 4 in Zone 3. The LCD will now display 'Zone 3 4'. Press DELETE and the detector will be deleted from memory.

B: Enter the location of zone type setting, set the No 7 field to 0, refer to 3.7.

3.13 Viewing The Recording Event Log

Events refer to occurrences taking place within your system, such as, which key Fob Armed or Dis-Armed the system and when. If an Alarm occured which detector in which Zone activated the alarm and when.

How To View The Event Record: Press the **event** key on the keypad, the panel LCD will show the latest event, using the **event** key more times to look over previous events, times and information. Note: the top line always shows the latest event information.



RMOT ALM: keypad panic alarm

Figure 13: The LCD display when there is a panic alarm from the keypad

RMOT ALM : remote panic alarm

Figure 14: The LCD display when the key fob is alarming

N : phone line cut_off alarm

Figure 15: The LCD display when the phone line is cut

ALM: tamper alarm

Figure 16: The LCD display when there is a tampered alarm

Figure 17: The LCD display when the power fails

Figure 18: The LCD display when the wireless detector is alarming



Figure 19: The LCD display when the wired detector is alarming

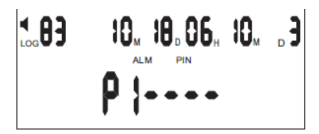


Figure 20:The LCD display when the PIN code is entered wrong for 3 times.

3.14 Setting Entry and Exit delay timer

Exit Delay Timer: In order to provide a user with enough time to leave the premises, an EXIT DELAY TIMER will comence timing when a user arms the system, The timer will last anywhere from 1 to 255 seconds depending on time selected when configuring the system.

How to set the Exit delay time: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the # key on the Keypad, the LCD will show the words 'SYS config'. Press 0 then 1 on the numeric Keypad. 01 will appear in the top left hand corner of the LCD (refer to section 3. 9 for the configuration codes). Enter the required exit time using the configuration code. The selected code will be displayed in the bottom right hand corner of the LCD. Press PROG to store this number.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the Dis-Arm key on a registered Key Fob to return the panel to normal state.

Entry Delay Timer: Designated entry points (i.e. front door and may be back door) are subject to an Entry Delay Time anywhere from 1 to 255 seconds depending on time selected when configuring the system.

This delay provides a user with enough time to enter the armed premises and disarm the system before an alarm is triggered.

How To Set Entry Delay Timer: Press the PROG key on the keypad, a series of --- will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, and the word 'Sensor' will appear on the LCD. Pressing the # key on the Keypad, the LCD will show the words 'SYS config'. Press 0 then 2 on the numeric Keypad. 02 will appear in the top left hand corner of the LCD (refer to section 3. 9 for the configuration codes).

Enter the required entry time using the configuration code. The selected code will be displayed in the bottom right hand corner of the LCD. Press PROG to store this number.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.15 Sounder cut off time

The sounder cut off time is the time permitted for the sounder to sound when an alarm activation takes place. This can be from 1 to 1980 seconds, or do not stop until the C.s or user confirm it, depending on time selected when configuring the system.

Setting the sounder cut off time: Press the PROG key on the Keypad, a series of - - - will appear on the LCD. Press the Arming key on any current registered Key Fob or entering the preprogrammed PIN code, then the word 'Sensor' will appear on the LCD. Pressing the # key on the Keypad, the LCD will show the words 'SYS config'. Press 0 then 3 on the numeric Keypad. 03 will appear in the top left hand corner of the LCD (refer to section 3.9 for the configuration codes). Enter the required cut off time using the configuration code. The selected code will be displayed in the bottom right hand corner of the LCD. Press PROG to store this number.

If no further actions take place the panel will automatically return to normal state after approximately 30 seconds. Otherwise at the end, press the ESC on the keypad or Dis-Arm key on a registered Key Fob to return the panel to normal state.

3.16 View detector's total in every zone

How To View The Detector's total In a Zone: Press the Delete key on the keypad, a series of -- will appear on the LCD. Press the Arming key on any current registered Key Fob or enter the preprogrammed PIN code, and the word 'DEL Sensor' will appear on the LCD. Using the *and # keys scrole through the Zones and their registered detectors. e.g. If the LCD displays: Zone 0 2 this means 2 key fobs are registered. If the LCD displays Zone 5 3 means 3 detectors are registered in the Zone 5 etc.

3.17. Record/Play the alarming Message

Function: When the panel alarms, it will auto dial the user's telephone numbers. When the user picks up the phone, he can listen to the recorded alarming message, which informs the user what happens. The user can press 9 to replay the message.

How to record/play the message: In the disarmed status, press the 0 and hold it for 2 seconds. The panel LCD will display COPY. At this time, you can record the alarming message now. The recording time is 12 seconds.

Press 0, you can hear the recorded message.

4 USER INFORMATION:

4.1 Methods of Arming and Disarming

Arming: Arming is used to Arm the whole Alarm system. All detectors in the zones within the protected area must be closed (not in alarm) in order for you to arm the system successfully.

Part Arming: Part Arming is used to partially arm your system by arming the selected zones in the protected area, which permits persons to remain in the premises while the system is Part Armed.

Disarming: Disarms the system and deactivates any alarms in progress and disarms all the zones other than the 24 hour Zones.

4.11. Arming and Disarming through the Keypad on the panel

How To Arm: Pressing the ARM key on the keypad to arm the system.

pre-programmed 6 digit PIN code to complete the disarming operating.

How To Part Arm: Pressing the ARM key on the keypad for 2 seconds to Part Arm the system. **How To Disarm:** Press the DISARM key on the keypad then using the Keypad again enter the

4.12. Arming and Disarming through the Key Fob Remote Device

How To Arm: Press the Arm key on the Key Fob to Arm the system.

How To Part Arm: Pressing the Part Arm key on the key Fob to Part Arm the system.

How To Disarm: Press the DISARM key on the key Fob to Dis-Arm the system.

Note: The armed LED flashes to show that the delay timer is being activated for those zones with delayed time. The zones without a delayed timer is armed. When the armed LED light, it shows arming has completed. All the exterior zones arm immediately when part armed, the delay timer will not work under such circumstances.

4.2 24 Hours Arming

24 hours arming is used for the detectors (i.e. smoke detector and gas detector etc), These zones are armed 24 hours whether the system is armed or disarmed. They can at no time be omitted or disarmed.

4.3 Selectable Zone Arming

This facility allows only a particular selected zone or only a particular selection of zones to be armed. This is of great use when requiring temporary protection in a selected area while the premises is occupied.

How to action Selectable Zone Arming: Using the numeric Keypad on the panel, press the number key of the Zone you wish to arm (refer to 1 to 8 zone), then press the ARM key to arm. When both the Armed and Disarmed lights illuminate arming is completed. The armed zones will be displayed on the LCD alongside with the 24 hour zones.

4.4Selectable Detector Alarming Local only or Local and C.S.

This facility allows particular detectors in each Zone to be local alarm only or local alarm and transmit alarm information to the C.S. Each detector can be configured differently e.g. local Alarm only or local Alarm and C.S. function, door bell function or in the case of Key Fob, Request Assistance with / without sounder.

To program Selectctable Detector Arming: Press 'Delete' key and - - - appears on the LCD. Press registered Key Fob or entering the preprogrammed PIN code, LCD will display 'DEL Sensor' Use Key pad to select Zone(s) 1 to 8. Use Key pad to select detector(s) 1 to 9. Program each of the 3 fields of the detector with 0 or 1 to suit. Press Key Fob to save and exit.



- 1 1= local alarm only, when disarmed;
- 2 1= detector will be door bell, when disarmed;
- 3 1= key fob request assistance with sounder;
- 0=Normal detector
- 0=not door bell
- 0=key fob request assistance no sounder

Note: field 1,2 are for detector; field 3 is for Key fob

Figure 24: Detector features setting

1, 2 are programmable detector features; Number 3 is a programmable Key Fob feature.

1: 1 = Local alarm only, when Disarmed; 0 = Transmit alarm to the CS.

2:1 = Detector will be Door Bell when disarmed; 0 = Normal alarm when armed.

3: 1 = Key Fob Request assistance with sounder; 0 = Key fob Request assistance no sounder.

4.5 Selectable key fob require assistance with/without sounder

How to set the function: Press 'Delete' key and - - - appears on the LCD. Press the disaem key on the registered Key Fob or entering the preprogrammed PIN code, LCD will display 'DEL Sensor' Use Key pad to select Zone(s) 0, then select key fob number 1 to 9. Program the character of the key fob with 0 or 1 to suit. Press keyfob save and exit.

4.6 Omitting a Zone

It may be a requirement to temporarily omit a selected Zone or a number of Zones when the system is armed. When a zone is selected to be omitted it will only be omitted for current operation. When next time your system is armed, the omitted zone or zones will be re-enstated into the system.

Note: The function is suitable for the armed zone or zones. But 24 hour zone can never be omitted.

How to Omit a zone or zones: Press Arm button on the panel, then using the numeric keypad on the panel press the number of the zone want to be omitted, then press the Disarm key, enter the PIN code to complete the operation.

4.8 Sounder or Silent alarm setting:

How to set the function: Press the # key for 2 seconds when the panel is in disarmed mode, the symbol of speaker displays or disappears; When it displays, the panel would alarm with sounder ON, while when it disppears, the panel will alarm silently.

Note: Whether the key fob alarms with/without sounder subjects to its own configuration. When the panel is set with silent alarm, the key fob will still be sounder alarm if it is set with sounder alarm.

4.9 Access the Control Panel from a remote telephone (mobile or land line)

The remote control enables the use of the land line phone or mobile phone to remotely control panel. Call the phone number of the line connected to the alarm panel, the panel will answer the call after 1 to 8 rings (programmable). When the panel answers the call enter the pre-programmed 6 digit PIN code on the phone keypad to gain access to the Panel. If the correct 6 digit PIN code is entered a long tone will be emitted from the panel. If the PIN code is incorrect, three short tones will be emitted from the panel. You must try again and enter the correct PIN code.

After entering correct PIN code the panel will follow the instructions given using the DTMF tones from the keypad of the remote phone.

- Press 1 to tell the panel to switch to listen in mode
- Press 2 to tell the panel to switch to speak mode
- Press 3 to tell the panel to switch its sounder ON
- Press 4 to tell the panel to switch listening in OFF
- Press 5 to tell the panel to terminate the call, dis-engage the phone line and re-Arm the system
- Press 6 to tell the panel to switch its sounder OFF
- Press 7 to tell the panel to ARM
- Press 8 to tell the panel to DIS ARM

4.10 Alarm confirming

When the panel alarms and dials the user phone number and the user answers the telephone, he can hear the recorded voice message, and then which zone, which detector is alarming, then he presses the * key on USER hand set to confirm the alarm, on doing so the will allow the USER to listen-in the premises.

If after 15 seconds the user does not press the * key to confirm the alarm, the panel will auto-dial next phone number.

After the entry the listening in status, the next operating steps are same as the remote control in section 4.7 previous.

4.11 Detector Battery Low Voltage Display On the Panel And Introduction

When detector has been in the low voltage state, it will not run correctly. Panel can receive the detector low voltage signal and display on the LCD and sound a "di" to indicate user to replace detector's battery in time.

Low voltage display and introductions:

A: When the panel is in the DISARMED mode, if the detector such as PIR detects itself being low voltage, the panel will sound "di" every seconds and display the signal " on the LCD continually.

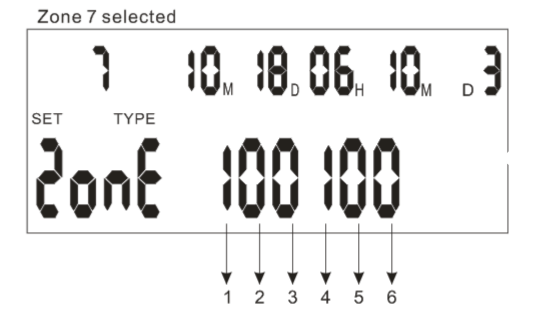


Figure 25: Detector No 2 in zone 3 is low voltage

- **B:** When the panel is in the ARMED/PART ARMED mode, if the detector such as PIR detects itself being low voltage, the panel will sound "di" every seconds and display the signal " vs armed zone and detectors No on the LCD alternately.
- **C:** Even if the panel LCD displays the detector low voltage, the operation also can be done normally on the panel and stop provisionally low voltage display.

At this time, you can press the key fob, then the di di sould would stop for an hour.

5 ZONE CONFIGURATION AND EXPLANATION



| 1 | 1:watchdog zone | 0:not a watchdog zone |
|---|---------------------------|------------------------------|
| 2 | 1:exit delay | 0:no exit delay |
| 3 | 1:entry delay | 0:no entry delay |
| 4 | 1:24 hours zone | 0:not 24 hours zone |
| 5 | 1:sounder when alarming | 0:silent when alarming |
| 6 | 1:armed zone/exterior zon | e 0:part armed/interior zone |



The above shows Zone 1 is configured to be a 24 hour zone, Active Sounder when Alarm and exterior zone



The above shows that the No 2 zone is configured to be 24 hours zone, Active Sounder when Alarm and exterior zone.



The above shows that the No 3 zone configured to be Active Sounder when alarm, and exterior zone.



The above shows No 8 zone is configured to be a watchdog zone and 24 hous zone.



The above shows No 7 zone configured, a watchdog zone (24 hour armed), there is a Sensor in this Zone.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with fcc's RF exposure guidelines: This device and its antennas must operate with a separation distance of at least 20cm from all persons.