

# **Manager Guide**

This User Guide tells you how to operate your intruder alarm system. To simplify this User Guide we have assumed that the alarm system has been installed by a professional intruder alarm system installer (the installer), and that the system is operating in a "typical" way. Aspects of your system that are not "typical" will be described by your installer.

NOTE: If you have any questions about your intruder alarm system, then consult your installer, see contact details at the front of this User Guide.

Indications										
LED steady on indication	*									
LED flashing indication	· <b>•</b> ·									
LED off	0									
Internal Sound	Ц.									
External Device: Strobe										
External Siren: Bell	$\int_{0}$									

### Indications on the system

### Using System

After you have finish system settings, you can use the system now. This section gives an operation instructions how to set and unset the system as well as how to reset after an alarm.

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### LED Keypad

### How to Set the System

### **Full Set**

When you leave your premises you will need to set the intruder alarm system.

Before setting the system you should ensure that the premises have been completely vacated and that all doors and windows are closed. Ensure that pets do not have access to the protected areas as they can cause a false alarm.

#### Part Set

If your installer has programmed your system for PART SET operation you will be able to set some zones of the system while others remain unset. Part set operation is often used at night time, and it will permit you to free walk around the bedrooms while the living are and outside doors are protected. Your system may have 2 part-set programs called Part 1 and Part 2.

Before Part-setting the system you should ensure that all doors and windows are closed. Ensure that pets do not have access to the protected areas. Your installer may have instructed you to use a different keypad to the one normally used to set the system.

Note: • There will be no exit beeps if Silent Exit mode was programmed.

• You should wait until you hear that the exit beep has stopped before assuming that the system has set.

### LED Remote Keypad :

- System is in Day mode
- Enter User code/Manager code (?) Day LED will flash 5 second, then you can select arm mode.
- Press Or press Or press

(SET) key to select Full arm mode, Or press (ONT) key to select Part 1 arm mode, key to select Part 2 arm mode. RESET key to exit.

1 2 3 4 5 6 7 8 9 10 **\*** Day 000000000000 O PA  $\circ$  TAMP 1 2 3 4 5 6 7 8 9 10 + Day 0000000000000  $\circ_{\text{TAMP}}$ 

1 2 3 4 5 6 7 8 9 10 **\*** Day 0000000000000  $\circ$  TAMP

• If the system has faults, you can see the fault from the LED's and the fault tone will be generated. These faults will need to be cleared before the system can be set

1	2	3	4	5	6	7	8	9	10	*	Day
*	0	0	0	0	0	0	0	0	0	0 0	PA TAMP

• Press (SET) key quick set the system.(Optional)

Exit error beep

### • Day LED extinguish when armed

### How to OMIT a zone(s)

1	2	3	4	5	6	7	8	9	10	0	Day
0	0	0	0	0	0	0	0	0	0	0 0	PA TAMP

If you cannot set the alarm system because a detector is faulty and in constant alarm you may need to omit zones from the alarm system. A zone which has been omitted cannot cause an alarm. Omitted zones will be restored after the system is unset.

Before a zone can be omitted it has to be enabled by the engineer as "Setup zone attrs/Omit Allowed" zone.

#### LED Remote Keypad :

• Set the system either Full/Part1 or Part2 (for more information see <b>"How to Setting the System"</b> )	1 〇	2 〇	3	4	5 0	6 0	7 O	8	9 0	10 O	<b>*</b> ○	Day PA TAMP
• Press () key to go into omit zone window, and all omit allowed zone is lit.	1 0	2 〇	3 ₩	4 ₩	5 ₩	6 0	7 O	8 O	9 O	10 O	<b>*</b> ○	Day PA TAMP
e.g. To omit zone 4 Press 4 to omit zone 4, the corresponding LED OFF Press same key to toggle ON/OFF. Note: 1-9 key= zone1 –zone 9, 0 key = zone 10.	1	2 0	3 *	4 0	5 ₩	6 0	7 0	8 O	9 0	10 O	<b>*</b> 0	Day PA TAMP
• Press RCG key to accept and continue setting or press key to cancel omit function.	1 0	2 〇	3 0	4	5 0	6 0	7 O	8 〇	9 0	10 O	<b>*</b> ○ ○	Day PA TAMP
<ul> <li>System will now set.</li> <li>Unsetting the System</li> </ul>	1 0	2 〇	3	4	5 0	6 0	7 O	8 O	9 O	10 O	0 0 0	Day PA TAMP

When you enter your premises you will need to unset (turn off) the system.

#### LED Remote Keypad :

- System is in Set mode.
- Enter User code/Manager code ??????
- System returns to Day mode.

1 0	2 〇	3 0	4	5 0	6 0	7 O	8 O	9 O	10 O	0000	Day PA TAMP
1 0	2 〇	3 0	4 0	5 0	6 0	7 O	8 O	9 O	10 O	*	Day PA TAMP

CAUTION: Entering an invalid user code will operate the code tamper. After 9 incorrect keys pushes a full alarm condition will be generated.

### How to UNSET from Alarm and RESET the system

You can unset the system in SET and reset it after an alarm, Tamper or PA. The system will be programmed to be reset by the user or engineer. This is dependent on System flags set up. See **Engineer mode / Setup System/ Flags 1.** 

e.g. Zone 3 trigger alarm

#### LED Remote Keypad :

• System is in Set mode.

1 2 3 4 5 6 7 8 9 10 O Day

 $\bigcirc \bigcirc \bullet \circ PA$ 

• Enter User code/Manager code ?? ????? It will stop sound in alarm and the LED keypad will show alarm event. First event is flashing, other lit.

• Enter User code/Manager code ?? ???? System returns to Day mode.

1	2	3	4	5	6	7	8	9	10	*	Day
0	0	0	0	0	0	0	0	0	0	0 0	PA TAMP

O TAMP

### How to use Panic Alarm on keypad

Should you need to attract attention, the full alarm signal can be activated at emergency by pressing 0 and 5 together

Press 0 & 5 simultaneously, the system and external sounder will sound immediately.

#### Note:

The engineer will need to programme this option for it to work.

### How to Set up the system

The full menu structure for the panel can only be accessed while in Manager Program Mode. The structure is shown in the following table:

MENU OPTIONS								
1 Setup Codes	6 Set Time							
2 View alarm Log	7 Set Date							
3 Authorize Engineer	8 Show Help File							
4 Set Chime Zone	9 Test System							

Note: LED Remote keypad  $\begin{pmatrix} \& \\ \mathbf{v} \end{pmatrix}$  Set Chime Zone.

### How to go into Manager Program Mode

#### LCD Remote Keypad:

• System work in Day mode • Go into Manager Menu. Press PRG 0 1 2 3 • 1 2 3 4 5 6 7 8 9 10 \* Day<math>0 0 0 0 0 0 0 0 0 0 0 0 0 PA 0 TAMP1 2 3 4 5 6 7 8 9 10 • Day 0 0 0 0 0 0 0 PA 0 PA 0 TAMP

### 1 = Setup Codes

There are 2 user codes can be set by LED Keypad in the system. All are 4-digit and can be set to any number from 0000 to 9999. The access codes ensure that only authorized users can operate the system.

6=Manager's Code 1 = user 1, 2 = user 2, 3 = Holiday,

Managers Code Default - 0123 Default User Codes – None Programmed

#### **Managers Code:**

The **Managers Code (default 0123)** can change all codes and has full access to the option in the user programming mode.

Note: The Managers Code can only be changed from the User Programming Menu.

#### User 1 – User 2 codes:

The user 1 –user 2 codes have the same operation for testing and Setting and Unsetting, changing their own code.

#### Holiday code:

The purpose of this code is to allow access to the property whilst the manager is absent. The Holiday access code is programmed by the Manager and is only valid until the manager uses the system. At this point the Holiday code becomes invalid and is no longer accepted by the control panel.

# **NOTE:** Entering an invalid user code will operate the code tamper. After 9 incorrect key-push a full alarm condition will be generated.

### How to change User Name

#### LED Remote Keypad:

The LED Remote Keypad cannot program user names.

### How to change User Code

This option allows each of the users to be given a code.

#### LED Remote Keypad:

Under Manager Menu.

- Press (1) to select Setup User codes.
- Press 1 to change User 1.
- Enter the new user 1 code (4 digits)
- Press (ROG) key to save. If the 4-digit is the same as old, the error tone will be generated.
- Press REET key will cancel and return.

1 ••••	2	3 O	4 0	5 0	6 O	7 O	8 O	9 O	10 O	• • •	Day PA TAMP
1 *	2 *	3 ₩	4 ★	5 0	6 O	7 O	8 O	9 0	10 O	<b>★</b> ○	Day PA TAMP
1 0	2 〇	3 0	4 0	5 0	6 0	7 0	8 O	9 0	10 O	○ ••	Day PA TAMP
1	2	3 O	4 -••-	5 0	6 O	7 O	8 O	9 O	10 O	• • •	Day PA TAMP

### How to delete User Code

#### LED Remote Keypad:

Under Manager Menu. • Press 1 to select Setup User codes.

• Press (1) to change User 1.

- Press (MT) key to delete user 1 code.
- Press (RESE) to return to manager menu.

1	2	3	4	5	6	7	8	9	10	••• Day
0	0	0	• <b>•</b> •	0	0	0	0	0	0	O PA O TAMP

### 2 = View Event Log

The event log gives a display of all the events that have taken place. The events are arranged by date and time. Up to 16 events can be stored in the memory. When the log reaches 16 events and another event takes place, the first event drops out. The system is known as FILO (First In Last Out).

To view the event log:

#### Led Remote Keypad:

Press: (1)

- Jump to oldest event
   Move one event older
  - Move one event older
- 3 Move one event newer
- 4 Jump to newest event
- (9) Clear all alarm event

After selecting Alarm Log the zone, PA and Tamper LED's will show the latest event A flashing LED indicates the zone that was first activated.

Any other LED lit was activated after the first event but before system unset.

Under Manager Menu.

• Press 2 key to select view alarm event. LED 1flashing indicate Zone 1 is triggered first. TAMPER is triggered after Zone 1

1	2	3	4	5	6	7	8	9	10	$\circ_{\text{Day}}$
••	0	0	0	0	0	0	0	0	0	○ <sub>PA</sub> ★ TAMP



### 3 = How to Authorize engineer access

For the engineer to have access to the system the Manager will need to authorize Engineer access to the control panel.

#### LED Remote Keypad:

- Enter Manager program mode.
- Press  $\left( \operatorname{PROG} \left( 0 \right) \left( 1 \right) \left( 2 \right) \left( 3 \right) \right)$

• Press 3 to authorize Engineer access. Then Engineer can access program mode within 3hr hour.

• Press to rest leave the current menu.

1 0	2 〇	3 0	4 0	5 0	6 O	7 O	8 O	9 O	10 O	• 0 0	Day PA TAMP
1 0	2 〇	3 -••-	4	5 0	6 O	7 O	8 O	9 O	10 O	•• 0 0	Day PA TAMP
1 0	2 〇	3 O	4 0	5 0	6 O	7 O	8 O	9 O	10 O	• 0 0	Day PA TAMP

### 4 = How to set Chime Zone

If a Security Zone is programmed as Chime, you can hear special tone when it is triggered in DAY mode.

Note: The zone must be set to security to be set.

### LED Remote Keypad:

- Under Manager mode
- Press & key go into **Set Chime Zone** function. And zone 3 LED ON indicates the zone set chime.

O TAMP

- Press (1) (4) keys to select Chime zone.
- Press **PROS** to accept the change. Or press **REE** to cancel.

e.g. Set Zone1, for Chime function.

• Press (3) key cannel zone 3 chime.

1 2 3 4 5 6 7 8 9 10 + Day

 $\phi \circ \circ \phi \circ \circ \circ \circ \circ \circ \circ \circ \circ PA$ 

### O TAMP

 $\circ_{\text{TAMP}}$ 

### 6 = How to Setup Set Time

#### LED Remote Keypad:

The LED Remote Keypad cannot set time.



### LED Remote Keypad:

The LED Remote Keypad cannot set date.

## 8= How to Show Help file

### LED Remote Keypad:

The LED Remote Keypad cannot operate the menu item.

 $\circ_{\text{TAMP}}$ 

### 9 = Test System

This function has three parts in Test System: Test output, Walk Test, View Walk Test.

### How to Test Outputs

**The test outputs are:** 0 = BELL, 1 = Strobe, 2 = Speaker,

#### LED Remote Keypad :

Under Manager Menu.

- Press 9 key to Select Test System.
- Press () key to select Bell test. 2 3 4 5 6 7 8 9 10 - - Day 00000000 **\***0<sub>PA</sub>  $\circ$  TAMP Bell on • Press (1) key to select Strobe test. 1 2 3 4 5 6 7 8 9 10 + Day \*000000000<sub>PA</sub> O TAMP Strobe on • Press (2) key to select Speaker test. 1 2 3 4 5 6 7 8 9 10 + Day ○ \* ○ ○ ○ ○ ○ ○ ○ PA O TAMP Alarm sound 1 2 3 4 5 6 7 8 9 10 • Day • Press RESET key to exit current level. 000000000000  $\circ_{\text{TAMP}}$

### How to enter Walk Test

The walk test function allows check each Zone trigger, Zone tamper, Detect Tamper, Control panel tamper, Bell Box tamper, Remote Keypad tamper. if order to verify that they are functioning correctly. A tone is generated as each zone or tamper is activated (opened).

e.g. Trigger zone 1, zone 1 tamper, Control panel tamper.

#### LED Remote Keypad :

Under Manager Menu.

• Press (9) key to Select Test System.



**★** TAMP

• Press 8 key to select Walk test. Trigger zone 1, when a zone is successfully tested, the LED is on, Zones are added to list as each one is activated.

1	2	3	4	5	6	7	8	9	10 🔶	Day
*	0	0	0	0	0	0	0	0	000	PA TAMP

- Trigger zone 1 tamper and its appropriate led will light.
- The Tamper LED comes on when tested.

1	2	3	4	5	6	7	8	9	10	• <b>•</b> •	Day
*	$\bigcirc$	0	0	0	0	0	0	$\bigcirc$	0	0	PA
										*	TAMP

1 2 3 4 5 6 7 8 9 10 + Day

\*0000000000PA

• Press (RESET) key to exit current level.

1	2	3	4	5	6	7	8	9	10	••	' Day
0	0	0	0	0	0	0	0	0	0	0	PA TAMP

### How to enter View Walk Test

#### LED Remote Keypad :

The LED Remote Keypad cannot operate the menu item.

### How to Exit Manager Program Menu

#### LED Remote Keypad :

- Under Manager Menu.
- Press RESET key return to top of manager menu.
- Press (RESE) key to exit manager program mode, return to Day mode, and two accept beep sound are heard.

1 2 3 4 5 6 7 8 9 10 + Day  $\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ_{PA}$ O TAMP

1	2	3	4	5	6	7	8	9	10	*	Day
0	0	0	0	0	0	0	0	0	0	0 0	PA TAMP

# LCD Keypad

### How to Set the System

### **Full Set**

When you leave your premises you will need to set the intruder alarm system.

Before setting the system you should ensure that the premises have been completely vacated and that all doors and windows are closed. Ensure that pets do not have access to the protected areas as they can cause a false alarm.

#### Part Set

If your installer has programmed your system for PART SET operation you will be able to set some zones of the system while others remain unset. Part set operation is often used at night time, and it will permit you to walk free around the bedrooms while the living area and outside doors are protected. Your system may have 2 part-set programs called Part 1 and Part 2.

Before Part-setting the system you should ensure that all doors and windows are closed. Ensure that pets do not have access to the protected areas. Your installer may have instructed you to use a different keypad to the one normally used to set the system.

Note: • There will be no exit beeps if Silent Exit mode was programmed.

• You should wait until you hear that the exit beep has stopped before assuming that the system has set.

### LCD Remote Keypad :

- System is in Day mode.
- Enter 4-digit manager or user code and wait later. e.g. press 0 (1) (2) (3)
- manager using 3 seconds.
- user select arm mode

Press (SET) key to select Full arm mode,

Or press key to select Part 1 arm mode,

Or press key to select Part 2 arm mode. Or press key to exit.

• Exit and check system faults.

System fault could be: Tamper Zone, PA Zone, Fire Zone, Zone N tamper (when EOLR function enable), CP tamper, Detector Tamper, RKP Tamper, Bell Box Tamper.

00:01:00 08-Aug DAY

Enter your code

===Welcome === Manager

To Set Select [Full] [P1] [P2] • If it has faults in system, you can see the faults on the LCD and the fault tone will be generated. These faults will need to be cleared before the system can be set

• When no faults, it will display "**Exit-No Faults**" and the exit tone will be generated, it will go to the mode that you selected until the exit time has finished, if press **SET** key will quick set the system.

• System is set.

Exit Faults	
Z1:Zone 1	

Exit error beep

**Exit–No Faults** 

 $\Box$ : Count down beep

00:01:45	08-Aug

Engineer Mode/ Setup Programs/ Exit mode.

### How to OMIT a zone(s)

If you cannot set the alarm system because a detector is faulty and in constant alarm you may need to omit is zone from the alarm system. A zone which has been omitted cannot cause an alarm. Omitted zones will be restored after the system is unset.

Note: "To Set Select \*\*\*\* " will be displayed the mode that you set if not disabled in

Before a zone can be omitted it has to be enabled by the engineer as "**Setup zone attrs/Omit Allowed**" zone.

#### LCD Remote Keypad :

• System work in setting mode, add the set mode is chosen . (for more information see **"How to Setting the System"**)

To Set Select [Full] [P1] [P2]

• Press key to go into omit zone window, and display first omit allowed zone.

• Select a omit allowed zone using  $\mathfrak{V}$  or  $\begin{pmatrix} \& \\ \mathbf{v} \end{pmatrix}$  key.

OMIT ZONE Z3:Zone 3

### Unsetting the System

When you enter your premises you will need to unset (turn off) the system.

#### LCD Remote Keypad :

• System is in the SET mode	00:05:45 08-Aug
• Enter the premises by the agreed entry route. The system produces an entry tone. The LCD shown need unset.	Unset System Now
• Enter 4-digit manager or user code. e.g. press 0 1 2 3 (manager default code)	Enter your code
• manager unset 3 seconds.	Exit stopping by Manager
• System will be reset and work in DAY mode.	00:26:15 08-Aug DAY

CAUTION: Entering an invalid user code will operate the code tamper. After 9 incorrect code entries a full alarm condition will be generated.

### How to UNSET from Alarm and RESET the system

You can unset the system in SET and reset it after an alarm, Tamper or PA.

The system will be programmed to be reset by the user or engineer. This is dependent on System flags set up. See **Engineer mode / Setup System/ Flags 1.** 

#### e.g. Zone 3 trigger alarm

#### LCD Remote Keypad :

• System work in SET mode

• Enter manager / user code e.g. press 0 1 2 3 (manager code)

• It will stop system in alarm and the LCD keypad will display the message of newest alarm event. (the display will scroll the following two screens)

00:26:15 08-Aug

Exit stopping by Manager

Intruder Alarm Z3: Zone 3

Reset Required Enter your code

- Enter manager/ user/ engineer code reset. (?)(?)(?)(?)
- Day mode

**System Reset** 

00:26:15 08-Aug DAY

### How to use Panic Alarm on keypad

Should you need to attract attention, the full alarm signal can be activated at emergency by pressing 0 and 5 together

Press 0 & 5 simultaneously, the system and external sounder will sound immediately.

### How to Set up the system

The full menu structure for the panel can only be accessed while in Manager Program Mode. The structure is shown in the following table:

MENU OPTIONS					
1 Setup Codes	6 Set Time				
2 View alarm Log	7 Set Date				
3 Authorize Engineer	8 Show Help File				
4 Set Chime Zone	9 Test System				

Note: LED Remote keypad 😵 Set Chime Zone.

### How to go into Manager Program Mode

#### LCD Remote Keypad:

- System work in Day mode
- Go into Manager Menu Press PROG 0 1 2
- Manager Menu hint.

01:28:16 08-Aug DAY

Enter your code

MANAGER MENU Setup Codes?

### 1 = Setup Codes

There are 10 user codes can be created and set by LCD Keypad in the system,, all are 4-digit and can be set to any number from 0000 to 9999. The access codes ensure that only authorized users can operate the system.

1 = user 1, 2 = user 2, 3 = user 3, 4 = user 4, 5 = user 5, 6 = user 6, 7 = user 7, 8 = user 8, 9 = user 9, 0 = user 10.

Managers Code Default - 0123 Default User Codes – None Programmed

#### **Managers Code:**

The **Managers Code** (default 0123) can change all codes and has full access to the option in the user programming mode.

#### User 1 – User10 codes:

The user 1 to user 10 codes have the same operation for testing and Setting and Unsetting, changing their own code.

#### Holiday code:

The purpose of this code is to allow access to the property whilst the manager is absent. The Holiday access code is programmed by the Manager and is only valid until the manager use's the system. At this point the Holiday code becomes invalid and is no longer accepted by the control panel.

NOTE: Entering an invalid user code will operate the code tamper. After 9 incorrect code entries a full alarm condition will be generated.

### How to change User Name

This option allows each of the users to be given a name.

e.g. Change User 1 name to Bill. LCD Remote Keypad: Under Manager Menu. • Press (1) (PROG keys go into Setup Codes function. • Press  $(1) \dots (9)$  or (0) or (1) or (1) key to select a code that you want to set. Note: (1) =user 1, (2) = user 2, ... (0) = user 10 or press ( & key to select Holiday, Manager. • Press (PROG to accept and go into set the user. • Press (1) (PROG keys go into setup change user name function. • Press ( & ) key, it will clear the last character. • Press (M) key, it will clear the line text. [0]..[9] key have different characters. (0) 0(2) abc2 (1),)?1def3 (**4**) ghi4 **5**) jkl5 (**6**) mno6 pqrs7 **8** tuv8 **(9)** wxyx9 • Press (2) key twice within 3 seconds, 'B' can be shown on LCD. • Press (SET) key, it will toggles capitals (exchange between capital and lowercase), ABC-abc. default input capital character. • Press (4) key thrice, each press key interval 3 seconds, 'i' can be shown on LCD. • Input "ll" string. • Press (PROG) key to accept input and save the text, • Press key will without change the text and exit.

MANAGER MENU Setup Codes?

SELECT CODE User 1?

SETUP CODE Change Name?

USER NAME ? User 1\_

USER NAME ? User \_

USER NAME ? \_

USER NAME ? B\_

USER NAME ? Bi\_

USER NAME ? Bill\_

SETUP CODE Change Code?

### How to change User Code

This option allows each of the users to be given a code.

#### LCD Remote Keypad:

Under Manager Menu.

• Press (1) (PROF keys go into Setup Codes function.

• Press  $1 \dots 9$  or 0 or m or key to select a code that you want to set.

Note: 1 = user 1, 2 = user 2, ... 0 = user 10

or press  $\begin{pmatrix} \& \\ \mathbf{v} \end{pmatrix}$  key to select Holiday, Manager.

- Press **PROG** to accept and go into set the user.
- Press (2) key to select **Change Code** function.
- Press Prog key go into Change Code function.
- If no code programmed, then display

• Input 4-digit, if you input error key, the error tone will be generated.

• Press **PRG** to save. If the 4-digits is the same as old, then display and error tone generate,

press any key to leave, it goes to "Delete Code"

- Press (RESE) key will without change the code and exit.
- Press RESET key to return to manager menu.

### How to delete User Code

#### LCD Remote Keypad:

Under Manager Menu.

• Press (1) (PROF keys go into Setup Codes function.

• Press 1 ... 9 or 0 or or or key to select a code that you want to set.

Note: (1)=user 1, (2) = user 2, ... (0) = user 10

or press  $\begin{pmatrix} \& \\ \mathbf{v} \end{pmatrix}$  key to select Holiday, Manager

• Press **PROG** to accept and go into set the user.

MANAGER MENU Setup Codes?

SELECT CODE User 1?

SETUP CODE Change Name?

SETUP CODE Change Code?

USER CODE ? \*\*\*\*

USER CODE ? <u>.</u>...

**Duplicate Code!** 

SETUP CODE Delete Code?

MANAGER MENU Setup Codes?

SELECT CODE User 1?

SETUP CODE Change Name? • Press (3) key to select **Delete Code** function.

• Press Proc key will delete the user code...

Press any key to go to modify next code, if the code is "Manager codes", it will leave "Setup Codes" and go to next menu "View Event Log".
Press to return to manager menu.

### 2 = View Event Log

The event log gives a display of all the events that have taken place. The events are arranged by date and time. Up to 250 events can be stored in the memory. When the log reaches 250 events and another event takes place, the first event drops out. The system is known as FILO (First In Last Out).

key.

To view the event log:

#### LCD Remote Keypad :

Under Manager Menu

• Press (2) key to select **View Event Log** function.

• Press (PROG to accept and most recent event shown first.

- View other event log using or
- View event time and date using (PROG key.
- Press any key to return the currently event log when you view the time and data of it.
- Press (RSE) to accept and return back to manager menu..
- Finished and return to next option.
- Or press reset to exit manager menu.

SETUP CODE Delete Code?

Code Deleted!

MANAGER MENU View Event Log?

MANAGER MENU View Event Log?

Code Change 05:User 5

Code Change 04:User 4

Time : 00 : 28 Date : 08 - Aug

Code Change 04:User 4

MANAGER MENU Authorise Engr?

### 3 = How to Authorize engineer access

Should you require the manager to authorize Engineer access. It is accessed directly form Day mode via the Manager code.

### LCD Remote Keypad:

- Enter Manager program mode Press (PRC) (0 (1) (2) (3)
- Press 3 key to require the Manage to authorize Engineer access.
- Press **PRG** to accept. It will give a 3hr window to operate the Engineer operation mode.
- Press **PROF** to accept, the accept tone will be generated.
- Press to go back DAY mode and within 5 seconds Input engineer code, authorize into engineer mode 3 hours.

### MANAGER MENU Setup Codes?

MANAGER MENU Authorise Engr?

Engr Authorised for 3 hours

MANAGER MENU Set Chime Zones?

00:26:15 08-Aug DAY

### 4 = How to set Chime Zone

If a Security Zone is programmed as Chime, you can hear special tone when it is triggered in DAY mode.

Note: The zone must be set to security for chime to be set.

### LCD Remote Keypad:

Under Manager Menu.

• Press (4) (PROG keys go into Set Chime Zone function.

• Select a chime zone, and then press (PROF) to accept Note: (1) =zone 1, (2) =zone 2, ... (0) = zone 10

- Press or (&) key to toggle ON/OFF,
- Press (PROG to save, or press (RESE) to cannel. it goes to next zone.

• Press neturn to Manager menu.

MANAGER MENU Set Chime Zone?

CHIME ZONE Zone 1?

Chime ON

CHIME ZONE Zone 2?

### 6 = How to Setup Set Time

The time can be modified in hours, minutes in the format HH:MM. you must set it correctly, or else System will generate an error tone and not save the changes.

\* Time and Date will be lost once the power supply from both main power and backup battery are cut

#### LCD Remote Keypad:

Under Manager Menu.

• Press 6 to select **Set Time** function.

• Press Proc to accept. Display current time.

set new time to 12:02• Press 1 2 0 2 number keys.

• Press (ROG) to save it and clear second time, or press (ROG) to cancel, it will exit and go to "Set Date".

### 7 = How to Setup Set Date

Before to set the date, you should select day for the date that you want to set. Using 1 - 7 or  $\bigcirc$  or  $\bigcirc$  key to change day, pressing  $\bigcirc$  key to save, pressing  $\bigcirc$  key to not change. The date can be changed in day, month, year format DD/MM/YY. The method of set date is the same as how to set time.

e.g. Set current system date: Tuesday, 28-08-2009

#### LCD Remote Keypad:

Under Manager Menu.

- Press (7) to select **Set Date** function.
- Press **PROG** to accept. Display current week.
- Select a week day No (2), and Press (PROG) to accept.
- Enter system date: Day/Mon/Year(6-digits)

MANAGER MENU Set Time?

Set Time HH:MM <u>0</u>0:00

Set Time HH:MM 12:0<u>2</u>

MANAGER MENU Set Date?

MANAGER MENU Set Date?

SELECT DAY Monday?

SELECT DAY Tuesday?

Date: DD/MM/YY 08/08/08

- Press (2) (8) (0) (8) (0) (9) number keys.
- Press **Pros** to save it, or press **rest** to cancel, it will exit and go to "**Show Help?**".

### 8= How to Show Help file

It shows you to use the function key in different operation.

#### LCD Remote Keypad:

Under Manager Menu.

• Press (8) (ROG keys go into Show help function.

• Press

key show next page.

• Press to cancel at any time, it will exit and go to "**Test System?**". Else help file finish will exit.

Date:	DD/MM/YY						
28/08/09							

MANAGER MENU Show Help?

MANAGER MENU Show Help?

In help screens, [▼] for next page

MANAGER MENU Test System? • Help file as follow:



 $[\blacktriangle]$  using  $(\bigstar)$  key,  $[\lor]$  using (&) key.

### 9 = Test System

This function has three parts in Test System: Test output, Walk Test, View Walk Test.

### How to Test Outputs

The test outputs are: **0** = **BELL**, **1** = **Strobe**, **2** = **Speaker**,

### LCD Remote Keypad :

Under Manager Menu.

- Press (9) key to select **Test System** function.
- Press (PRC) key go into test system bell item.
- Press **()** key to select Bell output test.
- Press key to test system bell.
- If press 1 key to select Strobe output test.
- Press **PRCs** key to test system strobe.
- If press (2) key to select speaker output test.
- Press (PROG) key to test system speakers.
- Press **PROF** key to accept and The toggle test outputs ON, or press **(RST)** key, it will leave the menu "Test System".
- Press any key stop output and menu return to next test option. If the test output is "Abort", it will go to "Walk Test".

MANAGER MENU Test System?

TEST SYSTEM Bell?

TEST SYSTEM Bell?

TEST SYSTEM Strobe?

TEST SYSTEM Speaker?

TEST SYSTEM Walk Test?

### How to enter Walk Test

The walk test function allows check each Zone trigger, Zone tamper, Detect Tamper, Control panel tamper, Bell Box tamper, Remote Keypad tamper. if order to verify that they are functioning correctly. A tone is generated as each zone or tamper is activated (opened).

e.g. Trigger zone 1, zone 1 tamper, Control panel tamper.

### LCD Remote Keypad :

Under Manager Menu.

- Press 9 Proc keys go into **Test System** function.
- Press (8) key to select **Walk Test** function.
- Press (PRC) key go into walk test.
- Trigger zone 1, the toggle Zone will display in LCD, if it isn't displayed, to check the Zone that you triggered.
- Trigger zone 1 tamper, the toggle Tamper will display in LCD, if it isn't displayed, to check the Tamper that you trigger.
- Trigger Control panel tamper, the toggle Tamper will display in LCD, if it isn't displayed, to check the Tamper that you trigger.
- Press any key to exit "**Walk Test**", then you can view walk Test. Or when '**Exit Walk Test**' = ON, it will automatically exit after 20 minutes.

### How to enter View Walk Test

To operate the "View Walk Test" as follow:

### LCD Remote Keypad :

Under Manager Menu.

• Press (9) (PROG keys go into **Test System** function.

• Press (9) key to select **Walk Test** function.

TEST SYSTEM Bell?

TEST SYSTEM Walk Test?

Walk Test

Zone Tested Z1:Zone 1

Zone Tamper Z1: Zone 1

**CP** Tamper

TEST SYSTEM View Walk Test?

TEST SYSTEM Bell?

TEST SYSTEM View Walk Test?

- Press (PRC) key go into walk test.
- Press ( & ) key to see the next news
- when you see "Finished" press (PROG key to exit. or Press RESET key to exit.

### LCD Remote Keypad :

Under Manager Menu.

• Press (RESET) key return to top of manager menu.

• Press RESET key to exit manager program mode,

return to Day mode, and two accept beep sound are heard.

How to Exit Manager Program Menu

MANAGER MENU **Setup Codes?** 

00:28:08 08-Aug DAY

#### **Zone Tested** Z1:Zone 1

**Zone Tamper** Z1:Zone 1

Finished?

# Appendix 1 – Event Log Messages

Keypad text	Description
Power up	Supply power on
Engineer Start	Enter engineer program mode
Engineer End	Leaving engineer program mode
Code Change	User N code be changed
Battery Low	Battery low voltage
AC Mains Failed	Mains power supply failure
AC Mains OK	Mains power supply restored
Battery OK	Battery voltage normal
Service Due	Service Time expired
Program SET	User has set the system with program Full. Part 1, or Part 2
System SET	System into Set mode
System Unset	User has unset the system
Key SET	Keyswitch set the system
Key Unset	Keyswitch unset the system
Unset from Alarm	User has unset the system from alarm
Intruder Alarm	Intruder zone activated (opened)
Entry Start	Entry time started
Entry Deviate	Entry time Deviate (Immediate zone activated)
PANIC Alarm	Panic zone activated (opened)
Fire Alarm	Fire zone activated (opened)
RKP Tamper	RKP tamper opened
Detect Tamper	Detect tamper opened
CP Tamper	Control panel tamper opened
Bell Box Tamper	Bell box tamper opened
Code Tamper	Invalid user code was entered
Tamper Alarm Zn: Zone n	24h/Tamper zone activated (opened)
Zone Tamper Zn: Zone n	EOLR Zone tamper opened

# **Appendix 2 – Zone - Location & Programming Table**

Zone No:	Location	Type i.e. E/E/Alarm/PA	Full Set	Part Set 1	Part Set 2
1			500	5001	5002
2					
3					
4					
5					
6					
7					
8					
9					
10					
Exit Time					
Entry Time					
Exit Mode	Timed, Final Door, Silent Exit, Terminated, Disabled				

	Time	FLAG 1	On/ Off	Flag 2	On/ Off
Bell Time		RKP PA		PTS as Keyswitch	
Bell Delay		Eng Reset		PTS as Door Bell	
		PA User reset		Strobe on Set	
		Fire user reset		Single Key Set	
		Bell in fire		EN Compliant	
		Disable Bell Tmp		EOLR Zone	
		Lock Eng Code			
		Exit Walk Test			

### Errors and Omissions

Due to our policy of continuous improvement we reserve the right to change specification without prior notice. Errors and omissions excepted.

These instructions have been carefully checked prior to publication. However, no responsibility can be accepted by Challenger Security Products for any misinterpretation of these instructions.

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