



CONTROL PANEL AND DIALLER





NESS D8 CONTROL PANEL INSTALLATION & PROGRAMMING MANUAL

D8





WWW.NESS.COM.AU

Security Products

"Australia's largest designer and manufacturer of high quality security products"



Ness Security Products Pty Ltd ABN 28 069 984 372 4 / 167 Prospect Hwy Seven Hills NSW 2147 Australia Ph +61 2 8825 9222 Fax +61 2 9674 2520 ness@ness.com.au

SYDNEY:

Ph 02 8825 9222 Fax 02 9674 2520 sales@ness.com.au

MELBOURNE:

Ph 03 9878 1022 Fax 03 9878 4257 nessmelb@ness.com.au

BRISBANE:

Ph 07 3343 7744 Fax 07 3849 4883 nessbris@oznetcom.com.au

PERTH:

Ph 08 9328 2511 Fax 08 9227 7073 nessper@iinet.net.au

ADELAIDE (AQUAVIA CONTROLS) Ph 08 8277 7255 Fax 08 8276-3028

Ph 08 8277 7255 Fax 08 8276-3028 aquavia@cobweb.com.au

NEW ZEALAND (NFS)

Ph +64 9 573 0401 Fax +64 9 573 0402 nfs@nfs.co.nz

HONG KONG:

Ph +852 2721 8097 Fax +852 2721 7465 nessasia@ness.com.hk





D8 V4.7 Installer manual

Revision 4.7 June 2003

Document Part Number: 890-265

For product:

100–191 D8 LED Control Panel (V4.7) 100–688 D8 LCD Control Panel (V4.7)

© 2003 Ness Security Products Pty Ltd ABN 28 069 984 372 D8 V4 installer rev4.7 pmo040603

Specifications may change without notice.

CONTENTS

Ness D8 features, specifications, packing lis	t4	Restoral Reporting options	41
D8 revision history	5	Test Call Interval	42
		Time before Next test call	42
CONNECTION DIAGRAM	6	Dialling Method	42
		Disable Dialler	43
Wiring examples	7	Contact ID format	43
Installation procedures	8	Audible DTMF format	
Inputs, Outputs described	8, 9	Audible Pulse format	43
Keypad	10	Contact ID Reporting Codes	4 4
		Alternate Dialling	45
OPERATION SUMMARY	11	Check for dial tone	45
		Number of Dialling Attempts	45
HOW TO PROGRAM		Area1 open/close reports	46
Quick start Programming		Area2 open/close reports	46
How to enter Program Mode		Siren Chirp on kiss-off	46
Program mode levels	13	Strobe Flash on kiss-off	46
		Forced Opening Report	47
PROGRAMMING OPTIONS		Delay Closing Report	47
USER CODES		Manual Exclude Report	47
Timers		Auto Exclude Report	47
Vibration Sensitivity		Enable Test Calls	48
Zone Assignment	17–19	Mains Report Delay	48
		Listen-in to dialler	48
TEMPORARY DAY ZONES		Swinger Shutdown	49
(New Feature, D8 v4.6 onwards)		Line Fault Monitor	49
Assigning Day Zones		Line Fault to AUX2	49
Temporary Day Zones operation		Remote access	50
Temporary Day Zones operation summary	11	Direct Connect	50
		Remote access options	50–51
AREA PARTITIONING		Required Rings	52
Zone To Output Mapping			
Various Options		FACTORY DEFAULTS	
Tamper/Keypad Panic Output Mapping		Clear Radio Devices	53
System Operation Shortcuts		Clear Memory	
MONITOR MODE OUTPUT MAPPING		Clear Panel Options	53
Day mode output mapping		Clear User Codes	53
Miscellaneous Options			
SUPERVISED RADIO ZONES		RADIO OPTIONS	
Supervision time		Radio Quick Start	
Radio Supervision Alerts		Ness Radio Interface	54
Misc. options 1		Signal strength meter	54
Misc. options 2	36–37	Radio Devices, Operation	
		Radio Supervision, Defined	
DIALLER OPTIONS		Radio Device Programming	
Telephone Numbers 1 & 2		Radio Key Programming	57
Account Number 1 & 2			
Telephone Number 3 – Test Calls		REMOTE OPERATION	
Telephone Number 4 – Callback		Audible Monitoring Operation	
Follow me Telephone Number		Remote Operation by Telephone	59
Report zone alarms			
Report zone restorals		Ness Accessories	
Report multiple zone alarms		Wireless Products	61
Account No.2 zones			
Report Miscellaneous alarms		PROGRAMMING OPTIONS SUMMARY	-
Report Miscellaneous Restorals	41	Installation Record	64

NESS D8 CONTROL PANEL

FEATURES

- 8 Fully programmable zones
- Any combination of hardwire or radio zones
- · Full radio supervision
- Contact ID Dialler Format
- Ultra-Modern and Impact resistant Housing
- · Ness Audible Dialler Format
- "Follow Me" Audible Dialler Option
- Separate 24 Hour Tamper input
- Single or Double Trigger Zones
- Remote LED or LCD Keypads (Max 3)
- Fully programmable via the system Keypad – Eliminates the need for expensive programmers or Proms.
- Inbuilt Vibration Sensor Analyser
- All programming data is permanently stored in a non-volatile EEprom memory
- Windows based Up\Down load Software allows remote programming and event status
- True Dynamic Battery Test every time the Panel is armed / disarmed and every hour
- Area Partitionable (2 Areas). Any Zone can be programmed to any area, as well as common areas
- Comes complete with an AC plug pack and supports a 12V 7Ah battery to maintain systems security under all power supply conditions
- Monitor Mode (Home Mode)
- Outputs are separately fused with Automatic Reset Fuses
- Day Mode and Door Chime feature.
- 30 Event Memory
- Supports 8 Radio Devices (Radio PIRs, Radio Reeds etc)
- Supports 14 Radio Keys
- All inputs and outputs are heavily protected against lightning and high voltage supply transients.
 An earth terminal is provided for extra protection
- 15 User Codes
- 'Arm only' codes can be programmed
- Programmable Inputs to activate selectable Outputs
- Designed utilising the latest SMD Technology
- Forced Arming Feature
- Simple to Program and Use.



100–191 Ness D8 LED Control Panel 100–688 Ness D8 LCD Control Panel

PACKING LIST

- 1 D8 main board
- 1 D8 housing
- 1 Ness LED keypad (100-192) or... Ness LCD keypad (100-667)
- 1 17VAC plug pack
- 1 12V 7Ah battery (optional)
- 1 Dialler telephone lead
- 1 User manual
- 1 Installer manual
- 9 2.2K End Of Line resistors
- 1 Lead assembly for Battery
- Lead assembly for Internal Tamper
- 1 Tamper bracket
- 1 Zone list label
- 2 Housing cover screws
- 2 Circuit board standoff

SPECIFICATIONS

Box construction
Rechargeable Battery 12 volt 7.0 Amp/hour, lead acid Battery Charging current 350mA maximum, current limited
Dynamic Battery Test Every hour and on arming 10.75V with a 5 amp load
Fuses
500mA resettable / 12 volt auxiliary outputs
200 mA resettable / strobe output
INPUTS 8 x Zone inputs 2 x 24hr Tamper inputs
End of line resistor 2200 Ohm
Remote Keypad input Proprietary
Maximum Keypads 3
J2 Header Multi-pin connector for the Ness Radio Interface (100-200)
OUTPUTS
Siren On board siren driver. Timed output. Maximum 3 x 8 Ohm horn speakers
Strobe 12V DC timed output. Maximum 2 x 1 Watt strobe lights
Reset 12V DC timed output. Maximum 3 x 12V piezo screamers
Equipment power output 13.8V DC output for powering detectors and other equipment. Maximum 500mA.
J3 Header Multi-pin connector provides the outputs AUX1, AUX2, ARM1, ARM2, 12V DC.

NESS D8 REVISION HISTORY

D8 VERSION 4.7 (Aug 2003)

BUSY dial tone detection removed.

Allow remote operation with P86E 1E (Dialler Disable ON).

Up/download can still take place if Client Account Number (P72E, P73E) is left at default value of 0000.

DTMF tone transmission OFF time reduced to match other NESS diallers.

Improved central station tone detection.

Pulse output time reduced to 2.5 seconds for AUX1, AUX2 when triggered by Radio Panic and Aux key.

Line Fail to Aux2 delay time reduced to 1 minute.

V4.6 (Released in D16 only Jan 2003)

New Feature - Temporary Day Zones. Enable or Disable Day Zones from operating mode. Page 19.

Dialler Client Codes for transmission to a central station can be entered in HEX. Page 39.

Mains fail alarm can be disabled Page 37.

Test report clock can be programmed to use the internal oscillator for timing. Page 49.

Zones can be selected not to flash the Memory icon. Page 52.

RK4 Radio Key AUX button can be mapped to the D8 Aux2 output. Page 37.

CHANGES TO EXISTING PROGRAM OPTIONS

P63E 6E. Day Mode to Strobe becomes Day Mode to AUX2 if P64E 2E is on.

P64E 2E, Brief Day Alarm is now defaulted OFF.

NEW PROGRAM OPTIONS

P69E 6E Disable mains fail alarm.

P69E 7E RK4 Radio Key AUX button toggles Aux2 output.

P69E 8E RK4 Radio Key AUX button pulses Aux2 output.

P89E 7E Internal clock timing.

P94E Select zones for no memory warning.

NEW FUNCTIONS.

P+E enters Temporary Day Zone Selection Mode. Accessed from normal operating mode.

[Zone No.]+E selects Temporary Day Zones when in Temporary Day Zone Selection Mode.

0+E Enables or disables Day Mode. Accessed from normal operating mode.

E Exits Temporary Day Zone Selection Mode.

D8 VERSION 4.5 (July 2002)

MONITOR ARMING BY RADIO KEY. Pressing the ON button twice can now be used to enter MONITOR mode. This addition was done to allow MONITOR mode arming using a RADIO keypad.

TEST CALL TIMING. When sending Test Calls, the time between dialling attempts is increased to 60 minutes for the 2nd round of dialling.

Arming from MONITOR Mode. Arm Only codes can arm the panel directly from Monitor Mode. (Normal user codes can arm only from the disarmed state.)

STROBE TIMEOUT. Strobe output will time out after 72 hours. This stops continuous strobe operation when the alarmed premises are vacant for long periods.

 $\mbox{S/W VERSION}.$ The software version of the panel is displayed in Program mode by entering P9999999E (eight 9's).

D8 VERSION 4 (Nov 2001)

RADIO

RADIO SUPERVISION. Radio supervision can be used with NESS radio detectors that transmit periodic supervision signals.

Options added to either Toggle or Pulse Aux1 with the Radio Panic key.

Option to have quieter siren chirps when arming/disarming with key switch or radio keys.

ARMING

ARM ONLY CODES. User codes and radio Keys can now be made to ARM ONLY.

Option for siren warning burst when arming with radio key and a zone is unsealed.

Warning beeps timing extended by changing to Entry Delay 2 timer.

Monitor mode outputs are now selectable for both the 2 second monitor mode and full monitor mode.

The outputs for Area 1 and Area 2 can now be made to pulse on for 2 seconds. This makes them useful as Smoke Detector Reset outputs by adding an external relay.

DIALLER

Aux 2 output option for telephone line fail.

Dialler sends a CANCEL report if there has been an alarm in full monitor mode.

Dialler Listen-In has been added via the Siren output.

The Miscellaneous Alarm reporting options have been increased to include reports such as Mains Fail, Battery Fail, radio tamper reports and others now selectable).

Mains and Battery fail reports can be sent if required when using the Audible format.

Closing reports can be delayed until end of exit time.

Manual and Auto Exclude reports can be disabled.

UP/DOWNLOAD

CallBack in Normal Mode and User Program mode is now optional to allow up/download without having a fixed callback telephone number.

The Up/Download Software is completely new and compatible with Windows 9x/2K/XP.

HARDWARE

An option to select 3k3 EOL resistors for Zones. Default is 2k2.

A Tamper lead assembly is provided to connect internal tamper switch to the Tamp header.

MISCELLANEOUS

Only include mains fail in alarm memory when the previous event is not mains fail.

Fire Siren sound can be selected for 24hr zones. Handy for Smoke Detectors.

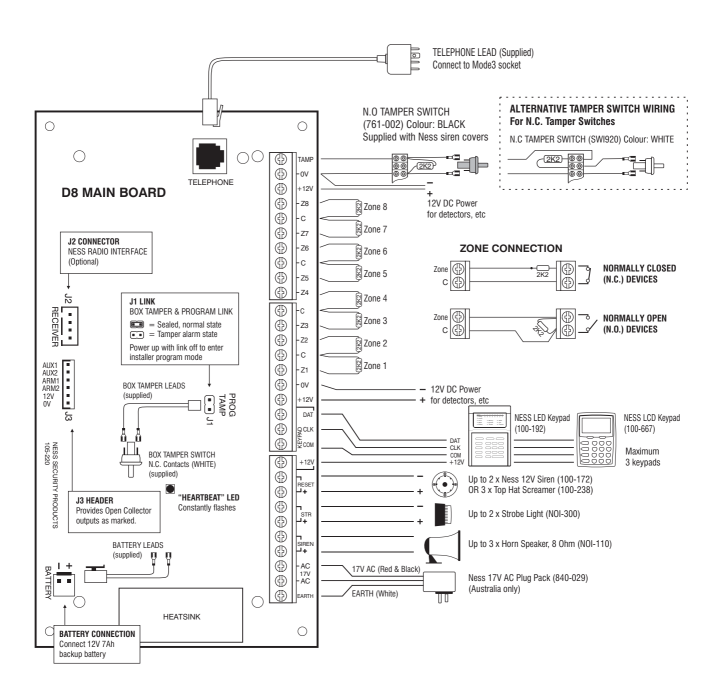
Day mode does not latch zone alarms. The warnings are either for 2secs or while the Day zone is unsealed.

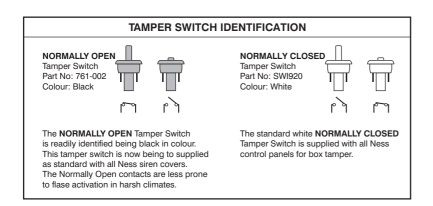
Zone Exclude with User Code Entry only accepts zones (1-8) that are in the AREAS that the User Code can arm.

In User Program Mode a Siren Test can be started by entering 77777777E (8 sevens) and Dialler Test Report can be initiated by entering 66666666 (8 sixes).

Quiet siren sound option in Monitor mode, instead of the full volume siren sound.

NESS D8 CONNECTION DIAGRAM

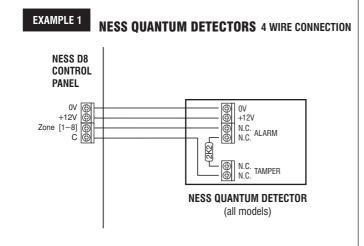


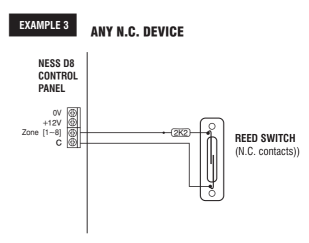




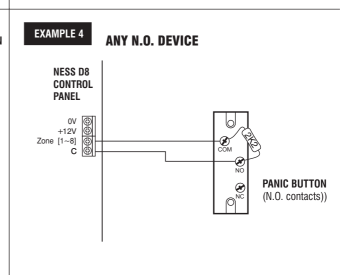
© 2003 Ness Security Products

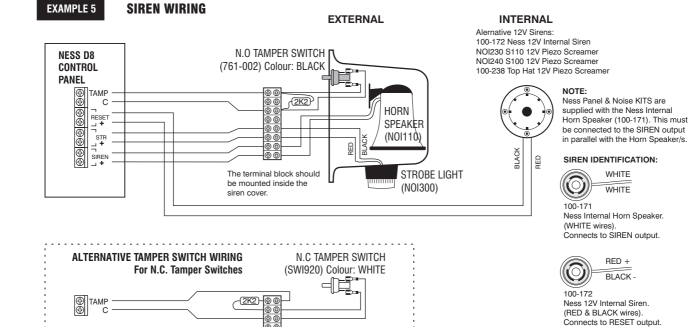
NESS D8 CONNECTION EXAMPLES





EXAMPLE 2 NESS QUANTUM DETECTORS 6 WIRE CONNECTION With Tamper **NESS D8** CONTROL **PANEL** 0V ٥v +12V +12V Zone [1~8] C -(2K2)-N.C. N.C. ALARM N.C. N.C. TAMPER **NESS QUANTUM DETECTOR** (all models)



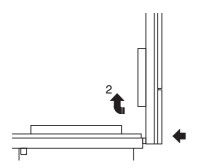


INSTALLATION

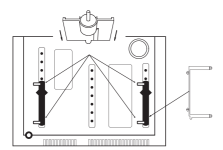
The location of the main panel housing should be in an area that is within the protected area of the premises. A linen closet or cupboard are good examples as these are generally located in the centre of the Premises.

Positioning of the movement detectors should be considered as the incorrect position may cause unwanted alarms.

- Unclip the lid by pushing in the directions of the arrows 1 and 2 as shown below.
- 2. Remove the Battery from the base.
- 3. Mount the rear panel housing to a secure location.
- 4. Insert the PCB stand-offs in the Panel and then plug the circuit board onto the stand-offs.
- Wire to the circuit board terminal blocks, as per the wiring instructions shown in this installation manual.
- 6. Replace the Battery.
- 7. Insert the panel tamper bracket as shown at left.
- 8. Program the control panel as required



HOW TO REMOVE THE LID



INSTALLING PCB STANDOFFS & TAMPER BRACKET

INPUTS

MONITORED ZONES

The Ness D8 has 10 separate monitored inputs.

- 8 x Fully programmable Zone inputs
- 2 x 24 hour Tamper input

ZONE INPUTS

Each zone input must be terminated with a 2K2 (2200 ohm) resistor as supplied. All inputs must be sealed with an EOL resistor even if unused.

For wiring details of Keypads, Keyswitches, Panic Buttons and Warning devices, see the wiring diagrams in the wiring section of this manual.

TAMP - Tamper Input

The TAMP input must also be sealed with a 2K2 end of line resistor. This input is always a 24hr input.

AC INPUT TERMINALS

These terminals are for the connection of the Ness plugpack. The Ness D8 requires an AC transformer rating of 1.4 Amps @ 17 V AC minimum. (Ness Part No. POW215)

BATTERY

These terminals are for the connection of a sealed lead-acid rechargeable 12Volt battery. Charge current is limited to 350mA. The charge voltage is factory preset at 13.8 V and does not need changing. Note: A 12 Volt sealed lead acid rechargeable battery must be connected for correct panel operation. Observe correct Polarity when connecting the battery.

(Ness Part Number BAT210 12V 7Ah battery)

EARTH

For maximum protection against damage caused by lightning strikes, connect a good earth to this terminal. Alternatively use the Earth lead from the plug pack.

PROG/TAMP – Program Link & Internal Tamper Input

The PROG/TAMP link appears on the two pin J1 header.

The PROG/TAMP link has two purposes:

- To enter Installer Program Mode on initial power up. Power-up with the PROG link OFF. The PROG link (or Box Tamper lead) must be ON in operating mode.
- Box Tamper. When used with the Internal Tamper Lead (supplied), PROG/TAMP serves as the 24hr tamper input for the panel's internal tamper switch

Replace the PROG Link with the Box Tamper Lead. Connect the Internal Tamper Lead spade terminals directly to the terminals of the internal tamper switch (supplied). An end-of-line resistor is NOT required on this input.

When PROG/TAMP is used for Internal Tamper, powering up with the panel's cover open will enter Installer Program Mode.

AUX OUTPUTS

The D8 and D16 Aux1 and Aux2 outputs can now be driven by a number of different conditions and alarms.

The following is a summary of the Aux1 and Aux2 program options and conditions.

AUX1 CAN BE TRIGGERED BY:

- Any zone alarm if programmed by option P58E. The output remains on until the panel is reset/disarmed.
- A Radio Supervision alarm if option P66E 5E is on. The output remains on until the panel is reset/disarmed.
- · Remotely by telephone.
- A Ness RK3 or RK4 Radio Key PANIC button if options P68E 3E or 4E are on.

(if 3E is on, the output Toggles, if 4E is on, the output Pulses. If both 3E & 4E are on, the output will Pulse).

• A Ness RK4 Radio Key AUX button if options P68E 3E or 4E and 7E are on.

AUX2 CAN BE TRIGGERED BY:

- Any zone alarm if programmed by option P59E. The output remains on until the panel is reset/disarmed.
- A Radio Supervision alarm if option P66E 6E is on. The output remains on until the panel is reset/disarmed.
- · Remotely by telephone.
- A Ness RK4 Radio Key AUX button if option P69E 7E or 8E are on.

(if 7E is on, the output Toggles, if 8E is on, the output Pulses. If both 7E & 8E are on, the output will not work).

NOTE: Aux1 and Aux2 will both be turned off by a Pulse on *any* other output, (including siren/strobe).

For example, if either Aux output is toggled on, the output will be turned off by the Radio Key arm/disarm strobe flash.

This makes it necessary to disable all 'pulsing' outputs if toggled Aux outputs are to work correctly.

12 VOLT OUTPUT:

A regulated 13.8 VDC output is available to power detectors and other equipment. This output is available from two sets of terminals marked +12V and 0V. The output is protected by an Automatic Reset fuse.

A maximum load of 500mA may be connected to these terminals.

SIRFN

The on-board siren driver will drive a maximum of 3×8 ohm horn speakers (Ness Part No. NOI110 or 100-171 Internal Siren). The output will reset at the end of siren time (P29E) or whenever the panel is reset, whichever comes first. This output has an internal Resettable fuse

STR - Strobe:

A latched 12VDC output for connecting strobe lights. As of D8 Version 4.5, this output will reset after 72 hours (3 days) or when the panel is disarmed. (D8 versions prior to V4.5 allow indefinite strobe operation, until the panel is reset).

A maximum of 2 \times 1 Watt Strobes (Ness Part No. NOI300) can be connected to this output. The output is protected by an Automatic Reset fuse.

RESET:

A 12V DC output for connecting Ness sirens, piezo sirens or relays, etc. This output will reset at the end of siren time (P29E) or whenever the panel is reset, whichever comes first.

A maximum of 3 x 12V piezo Sirens (Ness Part No. NOI240, NOI 230, 100-238) or 2 X Ness Piezo (Part No 100-172) can be connected to this output. The output is protected by an Automatic Reset fuse.

J3 HEADER

Aux1: This output is an open collector (switch negative) which can supply a maximum of 100mA. Zone alarms may be selected to trigger this output by option P58E.

Aux2: This output is an open collector (switch negative) which can supply a maximum of 100mA. Zone alarms may be selected to trigger this output by option P59E.

Arm1: This output is an open collector (switch negative) which can supply a maximum of 100mA. This output is turned on when Area 1 is armed.

Arm2: This output is an open collector (switch negative) which can supply a maximum of 100mA. This output is turned on when Area 2 is armed.

12V: 12V DC ouput for accessories. Maximum current draw 100mA.

0V: 12V ground.

J3

OPEN COLLECTOR

- AUX 1
- AUX 2
- ARM 1
- ARM 2
- 12V
- 0V

OUTPUT FUSING

The 12V ouputs, Siren, Reset and Strobe outputs are protected by Automatic Reset electronic fuses. These outputs will automatically reset once the overload is removed.

BACKUP BATTERY

A properly charged battery MUST be installed to ensure the Siren, Strobe and Reset outputs operate correctly.

SIREN LOAD

A maximum output of 2.0A continuous is available from the SIREN, and RESET outputs and 200 mA from the STR output.

Recommended maximum power load:

- 3 x Horn speakers (SIREN output)
- 2 x Strobe lights (STR output)
- 2 x Ness Internal Sirens (100-172) (RESET output)

Note: (This assumes no more than 500mA is being drawn from the 12V device output).

KEYPAD

D8 KEYPADS

The Ness LED or LCD keypad provides important visual and audible indication of the system status and is the main interface for controlling the many powerful features of the D8 system.

DISPLAY TEST (LCD KEYPAD ONLY)

To display all the keypad icons press and hold the \bigcirc button for at least 2 seconds. All the icons will be on whilst the \bigcirc button is held down.

Display Test can be activated at any time either in operating mode or any program mode.

NUMBER OF KEYPADS (BOTH KEYPADS)
Up to 3 LED and/or LCD keypads
can be connected to the D8.

CABLE LENGTH (BOTH KEYPADS)

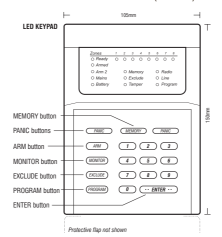
The maximum allowable **cable length** is 100m (total cable length to all keypads) .



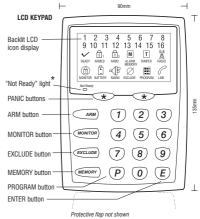
KEYPAD INSTALLATION

- Unclip the top half of the keypad housing by pushing the top clips down with a small screwdriver and pulling the housing forward.
- · Screw the base of the keypad housing to the wall using the 4 mounting holes provided.
- Bring the 4 connecting wires to the terminal block on the PCB on the rear of the keypad housing.
- · Connect the wires to the screw terminals as per the wiring diagram shown in this manual.
- Clip the top half onto the base by first engaging the bottom clips and swinging the top closed. Push hard to ensure the clips engage.
- · Attach the Zone list label on the inside of the lid.

NESS D8 LED KEYPAD (100-192)



NESS D816 LCD KEYPAD (100-667)



* The "Not Ready" light is on when the panel is not ready to Arm i.e, a zone is unsealed, there may still be movement in the premises or a door or window left open.

KEYPAD ICON	ŀ	(EYPAD ICON STATU	S
DISPLAY	• OFF	O ON	-X-FLASHING
ZONES 1-16	Zone is sealed	Zone is unsealed	Zone alarm
READY	Zone is unsealed, or Power fault or System is Armed, or phone line fault	Ready to Arm	
₽ 1 ARMED	Disarmed	Armed (AREA 1)	Monitor Mode (LED Keypad only)
₽ ARM2	Disarmed	Armed (AREA 2)	
MONITOR	Disarmed	Monitor Mode	
MAINS	Normal		Mains Power is off
BATTERY	Normal		The panel's backup battery is low
M ALARM MEMORY	Normal	Memory Mode selected	New alarms in memory
EXCLUDE	Normal		Zones are excluded
T TAMPER	Normal		Tamper alarm
((S)) RADIO	Normal	Receiving radio signal	Indicates that a Radio Key or other radio device has a low battery
LINE	Normal	Dialler is on line	Phone line fault or failure to communicate
PROGRAM	Normal	User Program Mode	Installer Program Mode
Not Ready	Ready to Arm	Not ready to Arm	

MEMORY MODE - EVENTS INDICATED BY KEYPAD LIGHTS:

.....

LIGHT	MEMORY EVENT
Zone lights 1-8	.Zone alarm
(no lights)	Panel Disarmed
ARMED	Panel Armed (or Area 1 Armed)
ARM2	Area 2 Armed
MAINS	Mains power failure
BATTERY	Low Battery
TAMPER	. Tamper alarm (Siren cover, panel etc)
EXCLUDE	Panic alarm
LINE	. Telephone line fail
RADIO, EXCLUDE	Radio Key Panic alarm
RADIO, BATTERY, ZONE	Radio Device battery low, (Device number is indicated by zone lights)
RADIO, BATTERY, ARM	Radio Key battery low, (Radio Key number is NOT indicated)
RADIO, TAMPER, ZONE	Radio Device tamper alarm (Device number is indicated by zone lights)
RADIO, MONITOR, ZONE	Radio Supervision fail (Device number is indicated by zone lights)

OPERATION SUMMARY

		© ®
OPERATION	KEYPAD	RADIO KEY
ARM The panel must be in a Disarmed state first.*	(Arming Shortcut must be ON, P62E 5E) Or (ARM) [User Code] (E)	@ @ \\x1 @ \\
DISARM To Disarm and/or reset alarms.	[User Code] (E)	X1700
MONITOR MODE The panel must be in a Disarmed state first.	(Monitor Shortcut must be ON, P62E 3E) Or (MONITOR) [User Code] (E)	Press OFF button twice within 4 seconds or ON button twice within 4 seconds P69E 5E must be ON
PANIC	Or * Both keys together Or * [User Code] * Or * * * * * * * * * * * * * * * * * *	Press and hold for 4 seconds (P68E 3E & 4E must be OFF)
KEYPAD DURESS Keypad Duress is factory set for silent reporting	[5, 6, 8 or 9] [User Code] E To Disarm and report a Duress Alarm, add any of the digits 5, 6, 8 or 9 before the User Code when Disarming. P75E1E must be enabled	
EXCLUDING ZONES EXCLUDE + ENTER can only be used when the panel is disarmed. EXCLUDE + CODE + ENTER can be used when the panel is armed or disarmed.	[Zone No.] [Exclude Shortcut must be ON, P62E 2E) [Zone No.] [Exclude Shortcut must be ON, P62E 2E) [Zone No.] [Exclude The zone numbers to be Excluded [Exclude To exit Exclude mode] [Exclude The zone numbers to be Excluded To exit Exclude mode]	
VIEW MEMORY View Memory can only be used when the panel is disarmed.	MEMORY E (Memory Shortcut must be ON, P62E 1E) Or MEMORY [User Code] E Press MEMORY repeatedly to display the last 30 events E To exit Memory mode	

^{*} NOTE ON ARMING: Normal user codes can arm the panel only if it is fully disarmed first. User codes that are programmed to be Arm Only codes can arm the panel from Monitor mode or from the disarmed state.

TEMPORARY DAY ZONES The panel must be in a Disarmed state first.* P64E 2E must be on for enable the use of Temporary Day Zones.
--

Note: On the Ness LED keypad, the 'E' button is labelled 'ENTER' and the 'P' button is labelled 'PROGRAM'.

QUICK START PROGRAMMING

Use one of these programming summaries for fast setup of your D8 as a Local, Audible Monitored or Central Station Monitored system.

The control panel will be ready for use immediately.

QUICK START 1 - step by step

STEP	KEY STROKES	DESCRIPTION	COMMENT
1	P123E*	Enter User Program Mode	Program Light is ON
2	PIIE	Selects the option for User Code 1	The existing code is displayed by the keypad lights, followed by 3 beeps
3	$\bigcirc\bigcirc\bigcirc\bigcirc$ \bigcirc \bigcirc \bigcirc \bigcirc	Enter the new User Code	Can be 3 to 6 digits long
4	$\bigcirc\bigcirc\bigcirc\bigcirc$ \bigcirc \bigcirc \bigcirc \bigcirc	Enter the new User Code again	The new code is displayed by the keypad lights, followed by 3 beeps
5	PE	To exit Program Mode	Program light turns OFF

QUICK START 1

LOCAL SYSTEM

Quick Start 1 shows you how to change User Code 1 (the Master Code).

By default, the dialler is disabled until programmed.

QUICK START 2

AUDIBLE MONITORING

Quick Start 2 shows you how to change User Code 1 (the Master Code), enable Audible Monitoring and program 1 telephone number. This will enable the dialler to report alarms to any telephone including mobile phones.

QUICK START 2 - step by step

	doint on the display stop							
STEP	KEY STROKES	DESCRIPTION	COMMENT					
1	P123E*	Enter User Program Mode	Program Light is ON					
2	P000000E*	Enter Installer Program Mode	Program Light is FLASHING					
3	PIIE	Selects the option for User Code 1	The existing code is displayed by the keypad lights, followed by 3 beeps					
4	$\bigcirc\bigcirc\bigcirc\bigcirc$	Enter the new User Code	Can be 3 to 6 digits long					
5	$\bigcirc\bigcirc\bigcirc$ \bigcirc	Enter the new User Code again	The new code is displayed by the keypad lights, followed by 3 beeps					
6	P86E4E	At P86E, turns ON option 4	Audible Monitoring enabled					
7	P 7 0 E	Selects the option for Telephone No.1						
8	Up to 15 digits	Enter the telephone number	Can be up to 15 digits long					
9	PE	To exit Program Mode	Program light turns OFF					

See page 58 for further information on the operation of Audible Monitoring.

QUICK START 3

CENTRAL STATION MONITORING

Quick Start 3 shows you how to change User Code 1 (the Master Code), enable Central Station Monitoring and program one telephone number. This will enable the dialler to report alarms to a Central Station.

QUICK START 3 - step by step

STEP	KEY STROKES	DESCRIPTION	COMMENT
1	P123E*	Enter User Program Mode	Program Light is ON
2	P000000E*	Enter Installer Program Mode	Program Light is FLASHING
3	PIIE	Selects the option for User Code 1	The existing code is displayed by the keypad lights, followed by 3 beeps
4	$\bigcirc\bigcirc\bigcirc$ \bigcirc	Enter the new User Code	Can be 3 to 6 digits long
5	$\bigcirc\bigcirc\bigcirc$ \bigcirc	Enter the new User Code again	The new code is displayed by the keypad lights, followed by 3 beeps
6	P86E2E1	At P86E, turns ON option 2	Central station Monitoring enabled
7	P 7 0 E	Selects the option for Telephone No.1	Existing Ph No (if any) displayed
8	Up to 15 digits	Enter the Telephone Number	Can be up to 15 digits long
9	P72E3	Enter the Account Number	Must be 4 digits
10	PE	To exit Program Mode	Program light turns OFF

Option P86E 2E is ON by factory default. This option only needs to be turned ON if previously programmed OFF.

² The Central Station's receiver telephone number - supplied by the Central Station

³ Account Number to identify the premises - supplied by the Central Station

^{*} Factory default Master Code is: 123

^{*} Factory default Installer Code is: 000000

^{**} User codes must not start with 0.

FACTORY DEFAULT

MASTER CODE: 123 INSTALLER CODE: 000000

INSTALLER PROGRAM MODE

Installer Program Mode allows access to ALL program options.

Note: The panel will remain in Installer Program Mode indefinitely.

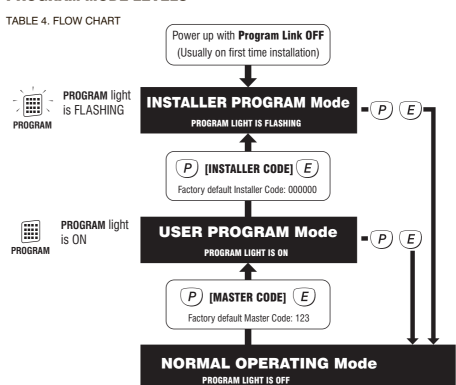
USER PROGRAM MODE

User Program Mode allows the owner to program:

- All User Codes
- Entry Exit Times
- Follow Me Telephone number

Note: The panel will automatically drop out of User Program Mode to Operating Mode if no keypad buttons are pressed for 4 minutes.

PROGRAM MODE LEVELS



HOW TO ENTER PROGRAM MODE





- A FROM POWER UP
- Power-up with the PROG link OFF. (The PROG link (or Box Tamper lead) must be ON in Operating Mode).
- **B** USING KEYPAD

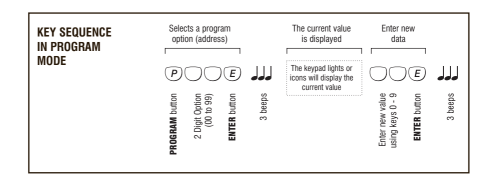
The panel must be Disarmed.

- 1. Press P [MASTER CODE] E The keypad will respond with 3 beeps JJJ This is User Program Mode (PROGRAM light is ON).
- 2. Press P [INSTALLER CODE] E The keypad will respond with 3 beeps JJJ
 This is Installer Program Mode (PROGRAM light is FLASHING).

HOW TO EXIT PROGRAM MODE

1. Press P then E

This is Operating Mode (PROGRAM light is OFF).



P01E - P10E

P11E - P25E

PROGRAM MODE LEVEL:

User, Installer, Remote by PC

FACTORY DEFAULT:

User Code 1: 123 Installer Code: 000000 All other codes: [blank]

NOTES:

- User Codes can be 3 to 6 digits in length.
- Codes beginning with 0 (zero) can be programmed but they will not operate the panel - this is an alternative method for disabling user codes. The MEMORY E function is recommended for deleting user codes.
- All codes must be unique to each other.
 Codes are rejected if already used. Some codes that are similar to existing codes may also be rejected.
- User Codes 2–15 can be programmed to be ARM ONLY codes.
- When programming a code you must enter it twice for verification.
- To clear all codes (except the Installer Code), enter P98E in Installer Program mode. See Page 53.
- Open/Close reports are identified by user number when the control panel is base station monitored.

INSTALLER CODE NOTES:

The function of the Installer Code is to gain access to Installer Program Mode.

See Page 13, How To Enter Program Mode.

See page 53, Programming The Installer Code.







Radio Key programming, Page 57

RADIO PROGRAMMING See pages 56,57

USER CODES

User codes are the 3 to 6 digit codes used to operate the panel by keypad.

User Codes 1-15: Used to arm/disarm the panel. These codes can also be programmed as Arm Only codes. User Code 1 is also the Master Code which is used to access Client Program mode.

PROGRAMMING SEQUENCE:

P [11-25] E existing code is displayed

[ENTER NEW CODE] E [ENTER NEW CODE AGAIN] E new code is displayed

EXAMPLE: To program the Master Code



TO DELETE A CODE:

To delete a User Code, enter the MEMORY key in place of the code.

EXAMPLE: To delete User Code 2:

P12E MEMORY E

ARM ONLY CODES

User Codes 2–15 can optionally be programmed as Arm Only Codes, which can Arm but cannot Disarm the panel. (Used for cleaners, temporary staff, etc).

Another feature of Arm Only codes is they can arm the panel directly from Monitor Mode. (Normal user codes can arm the panel only if it is fully disarmed first.)

EXAMPLE: To program User Code 2 to be 1234 and an Arm Only code: **P12E ARM E 1234E 1234E**

When the code is viewed in program mode, the ARMED icon is displayed before the digits of the code.

ARM ONLY CODE DISABLE

To deselect the Arm Only feature for a particular user code, simply enter the option for that code and press ARM E without re-entering a new code. This retains the existing code and toggles off the Arm Only feature.

CODE TABLE

CODE	OPTION No	DESCRIPTION	FACTORY Default	ENABLE AS RADIO COD		
User Code 1	P11E	Master Code	123	(Keypad Code only)		
User Code 2	P12E			2E		
User Code 3	P13E			3E		
User Code 4	P14E			4E	P09E	
User Code 5	P15E			5E	FUSE	
User Code 6	P16E			6E		
User Code 7	P17E			7E		
User Code 8	P18E			8E		
User Code 9	P19E			1E		
User Code 10	P20E			2E		
User Code 11	P21E			3E		
User Code 12	P22E			4E	P10E	
User Code 13	P23E			5E		
User Code 14	P24E			6E		
User Code 15	P25E			7E		
Installer Code	P99E	Installer Code	000000			

OPTION No	DESCRIPTION	DEFAULT	NOTE
P26E	Entry Delay Time 1	20	Seconds
P27E	Entry Delay Time 2	6	x10 = 60 seconds
P28E	Exit Delay Time	60	Seconds
P29E	Siren Reset Time	5	Minutes

P26E

PROGRAM MODE LEVEL:

User, Installer, Remote by PC

FACTORY DEFAULT:

20 seconds

NOTES:

• Programmable from 1 – 99 seconds

ENTRY DELAY TIME1

The Entry Delay Time 1 is the time given to Disarm the Panel after a Entry Delay 1 zone is unsecured.

The Entry Delay Time1 setting is from 1 to 99 seconds.

PROGRAMMING SEQUENCE:

P26E existing time is displayed [ENTER NEW TIME] E new time is displayed

EXAMPLE: To program Entry Delay Time1 to be 30 seconds: **P26E 30E**

P27E

PROGRAM MODE LEVEL:

User, Installer, Remote by PC

FACTORY DEFAULT:

60 seconds

NOTES:

• Programmable from 10 - 990 seconds

ENTRY DELAY TIME2

The Entry Delay Time2 is the time given to Disarm the panel after an Entry Delay2 zone is unsecured.

The Entry Delay Time2 setting is from 10 to 990 seconds (1 – 99).

Note: The Entry Delay Time2 is set in 10 second increments so that a value setting of 6 means a 60 seconds delay.

PROGRAMMING SEQUENCE:

P27E existing time is displayed [ENTER NEW TIME] E new time is displayed

EXAMPLE: To program Entry Delay Time2 to be 600 seconds: **P27E 60E**

P28E

PROGRAM MODE LEVEL:

User, Installer, Remote by PC

FACTORY DEFAULT:

60 seconds

NOTES:

- Programmable from 1 99 seconds
- RELATED OPTIONS:
 P62E 8E Exit Time x10

EXIT DELAY TIME

The Exit Delay Time is the time given to secure and depart the premises after the Panel is Armed. All zones (except 24hr zones) are inactive during the Exit Delay time.

The Exit Delay Time setting is from 1 to 99 seconds.

PROGRAMMING SEQUENCE:

P28E existing time is displayed [ENTER NEW TIME] E new time is displayed

EXAMPLE: To program Exit Delay to be 85 seconds: **P28E 85E**

P29E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

5 minutes

NOTES:

- Programmable from 1 99 minutes
- Siren times of longer than 5 minutes are contrary to noise pollution regulations in most areas.

SIREN RESET TIME

The Siren Reset Time sets the duration of the Siren and Reset outputs.

The Siren Reset Time setting is from 1 to 99 minutes.

PROGRAMMING SEQUENCE:

P29E existing time is displayed [ENTER NEW TIME] E new time is displayed

EXAMPLE: To program Siren Time to be 4 minutes: **P29E 4E**

P30E - P38E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

Normal sensitivity. P30E, all zones = ON

NOTES:

- Sensitivity can be individually programmed for each zone.
- Zones are allocated to one sensitivity level at any one time. Turning a zone ON in a sensitivity level, turns the zone OFF in any other sensitivity level.
- To revert zone sensitivity back to Normal.
 Turn the required zone/s ON at Option 30.
- Avoid using P31 and P38 sensitivity

 they are provided as a guide to the upper and lower limits.

USING NESSENSORS.

Nessensors are sensitive to high frequencies and insensitive to low frequencies. Therefore it is not necessary to apply much force to the protected structure, rather a very rapid succession of blows.

The sensitivity has been correctly adjusted when a single blow applied with a soft object (e.g. by hand) does not cause an alarm whereas a rapid series of blows (using a metal object such as a screwdriver blade) will cause an alarm.

DO NOT USE P31 AND P38 SENSITIVITY - THEY ARE PROVIDED AS A GUIDE TO THE UPPER AND LOWER LIMITS.

VIBRATION SENSITIVITY

Each zone has individually adjustable sensitivity for connection of Nessensor Vibration Sensors.

Zone sensitivity is adjusted by toggling zones ON in options P30E to P38E.

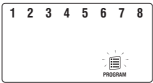
P30E, Normal Sensitivity– vibration analyser disabled. This is used for normal alarm devices. Zone response time, 200ms.

P31–38E are the options for the 8 levels of vibration sensitivities. P31E is the most sensitive setting.

PROGRAMMING SEQUENCE:

P [30-38] E zones are displayed [Zone No] E

EXAMPLE: To program zones 2 and 3 to be Medium Sensitivity: **P34E 2E 3E** the keypad display will show zone lights 2 & 3 to be ON



Factory Default Setting for P30E. All zones selected ON = Normal sensitivity.



Example P34E: Zones 2 & 3 are Medium sensitivity.

VIBRATION SENSITIVITY

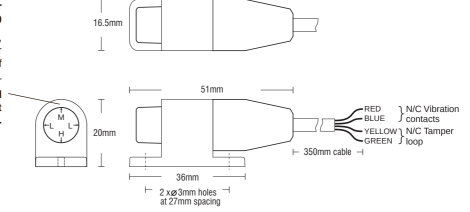
			4 0	nes						
OPTION N	lo SENSI	TIVITY	1	2	3	4	5	6	7	8
P30E	Norn	nal	ON	ON	ON	ON	ON	ON	ON	ON
P31E	High									
P32E										
P33E										
P34E										
P35E										
P36E										
P37E										
P38E	Low									

 $\mathsf{ON} = \mathsf{Factory} \ \mathsf{default} \ \mathsf{setting}$

Ness NESSENSOR Vibration sensor Part No. VIB100

In addition to zone sensitivity adjustment, the overall sensitivity of the Nesssensor can be adjusted by rotating the body of the Nesssensor within its bracket.

The bracket must always be mounted horizontally and the arrow must point up for any required setting.



ZONE ASSIGNMENT

DELAY GROUP

Only one option allowed per zone

			20	nes						
	OPTION No	DESCRIPTION	1	2	3	4	5	6	7	8
	P39E	Double Trigger zones								
Γ	P40E	Instant zones			ON	ON	ON	ON	ON	ON
	P41E	Entry Delay 1 zones	ON							
	P42E	Handover zones		ON						
	P43E	Entry Delay 2 zones								
_	P44E	Lockout zones	ON	ON	ON	ON	ON	ON	ON	ON
	P45E	Area 1 zones	ON	ON	ON	ON	ON	ON	ON	ON
	P46E	Area 2 zones								
	P51E	Monitor zones								
	P52E	24Hr zones								
	P53E	Day zones								

ON = Factory default setting

P39E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No Double Trigger zones

NOTES:

- Double Trigger is useful for preventing unwanted alarms from zones in harsh environments such as sheds and garages.
- OE will turn all selections OFF
 MEMORY E will turn all selections ON

DOUBLE TRIGGER ZONES

Zones programmed to Double Trigger will recognise an alarm condition if:

- The zone has been triggered twice within a 4 minute period.
- If any 2 zones (both programmed for double trigger), each trigger once.
- The zone is left unsealed for longer than 15 seconds.

PROGRAMMING SEQUENCE:

P39E [Zone No]E toggles the options ON and OFF

P39E [Zone No]E OFF: The zone is not a Double Trigger zone P39E [Zone No]E ON: The zone is a Double Trigger zone

P40E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

3E-8E ON: Zones 3~8 are Instant

NOTES:

 When a zone is selected for this type, it is automatically deselected from any other zone type in the DELAY GROUP

INSTANT ZONES

Instant Zones operate only in the Armed state. When Armed at the expiry of exit time, Instant Zones will activate assigned outputs immediately when triggered.

P40E [Zone No]E turns the options ON

P40E [Zone No]E ON: The zone is an Instant Zone
To deselect the option, select a different zone type in the DELAY GROUP.

P41E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

1E ON: Zone 1 has Entry Delay1

NOTES:

- The keypad sonalert will beep during Entry Delay as a reminder to disarm the panel. Entry beeps can be disabled by program option P60E 1E.
- When a zone is selected for this type, it is automatically deselected from any other zone type in the DELAY GROUP

ENTRY DELAY1 ZONES

Entry Delay1 zones operate only in the Armed state. When Armed, at the expiry of exit time these zones will activate the Entry Delay Timer1 (P26E) when they are triggered. If the panel is not disarmed before the expiry of the Entry Delay Timer1, the alarm outputs will be activated.

P41E [Zone No]E turns the options ON

P41E [Zone No]E ON: The zone is an Entry Delay1 zone To deselect the option, select a different zone type in the DELAY GROUP.

P42E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

2E ON: Zone 2 is a Handover zone

NOTES:

 When a zone is selected for this type, it is automatically deselected from any other zone type in the DELAY GROUP

P43E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No zones have Entry Delay2

NOTES:

 When a zone is selected for this type, it is automatically deselected from any other zone type in the DELAY GROUP

P44E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all ON: All zones are Lockout zones

NOTES:

- . The SIREN output always locks out
- OE will turn all selections OFF
 MEMORY E will turn all selections ON
- RELATED OPTIONS:
 P60E 4E Tamper Reset Lockout

P45E, P46E

P47E - P50E

P51E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No Monitor zones

NOTES:

• RELATED OPTIONS:

P63E Monitor Mode output mapping
P64E 1E 2 second Monitor Mode alarm
P64E 3E Monitor zones have Entry
Delay2

HANDOVER ZONES

Handover zones are delayed only if entry is made through an Entry Delay zone first. If a Handover zone is triggered first, the zone behaves as an instant zone. Normally, the "point of entry" zone should be Delay zone, with any other zones in the entry path programmed as Handover zones.

PROGRAMMING SEQUENCE:

P42E [Zone No]E turns the options ON

P42E [Zone No]E ON: The zone is a Handover zone
To deselect the option, select a different zone type in the DELAY GROUP.

ENTRY DELAY2 ZONES

When an Entry Delay2 zone is triggered, it has entry delay as set by the Entry Delay Time2 (P27E).

PROGRAMMING SEQUENCE:

P43E [Zone No]E turns the options ON

P43E [Zone No]E ON: The zone is an Entry Delay2 zone To deselect the option, select a different zone type in the DELAY GROUP.

RESET LOCKOUT ZONES

All 8 zones and tamper input can be programmed to Lockout, i.e. cause the RESET OUTPUT to sound only once whilst the panel is armed.

The RESET OUTPUT is then locked out for that alarmed zone until entering a valid code has reset the panel.

PROGRAMMING SEQUENCE:

P44E [Zone No]E toggles the options ON and OFF

P44E [Zone No]E OFF: The zone is not a Lockout zone P44E [Zone No]E ON: The zone is a Lockout zone

AREA PARTITIONING

See page 20

ASSIGNING USER CODES TO AREAS

See page 21

MONITOR ZONES

Monitor zones allow you to Arm selected zones while others are ignored. Typically used for perimeter zones such as windows and doors while you are at home. Example: Upstairs zones are Disarmed while downstairs zones are Armed in Monitor mode.

PROGRAMMING SEQUENCE:

P51E [Zone No]E toggles the options ON and OFF

P51E [Zone No]E OFF: The zone is not a Monitor zone P51E [Zone No]E ON: The zone is a Monitor zone

P52E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No 24hr zones

NOTES:

- · The Tamper input is always a 24hr zone
- For silent 24hr zones, deselect the zone/s from options P54E-P57E (Reset, Strobe, Sonalert & Siren)
- To change a 24hr zone to any other zone type, the zone must also be re-assigned to an AREA (P45E or P46E).

P53E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No Day zones

NOTES:

- RELATED OPTIONS:
 P63E 5E-8E Day zone output mapping
 P64E 2E Brief Day Mode alarm
- TYPICAL USES: Instant alert when a delivery door is opened, doorway alert for a shop.

24hr ZONES

24hr Zones operate at all times regardless of the mode of panel operation, i.e. Armed, Disarmed or Monitor. When alarmed, these zones will activate assigned outputs immediately. To reset those alarms a valid user code must be entered.

Selecting a zone as 24hr will override any other zone type setting such as Instant, Delayed or Handover. 24hr zones are independent of Area operation. All other zone types must be assigned to at least one Area to become active.

PROGRAMMING SEQUENCE:

P52E [Zone No]E toggles the options ON and OFF

P52E [Zone No]E OFF: The zone is not a 24hr zone P52E [Zone No]E ON: The zone is a 24hr zone

DAY ZONES

Day Zones operate when the panel is fully disarmed, i.e. when Area 1, Area 2 and Monitor are all off. When alarmed, these zones will activate the assigned outputs instantly.

The outputs mapped to the Day Zone will turn on while the zone is unsealed. Turn P64E 2E on, to limit Day Zone alarms to 2 seconds.

PROGRAMMING SEQUENCE:

P53E [Zone No]E toggles the options ON and OFF

P53E [Zone No]E OFF: The zone is not a Day zone P53E [Zone No]E ON: The zone is a Day zone

TEMPORARY DAY ZONES

D8 Version (v4.6 onwards) introduces the 'Temporary Day Zone' feature which allows easy and flexible Day Zone selection and operation.

While remaining in normal operating mode, the user can add and remove 'Temporary Day Zones' and enable/disable day zone operation using simple key strokes.

TO ENABLE TEMPORARY DAY ZONES

To enable Temporary Day Zone selection and operation, the Brief Day Alarm feature (installer option P64E 2E) must be ON. If P64E 2E is OFF, the Temporary Day Zone feature will be unavailable but Permanent Day Zones will still operate and will sound the programmed output while the zone is unsealed.

P64E 2E is OFF by default.

USER COMMANDS (In normal Operating Mode).

P + E Selection Mode. Enter P followed by E when in operating mode to enter Temporary Day Zone selection mode.

[Zone No.]+ (E) Zone Selection. To select or deselect zones to be Temporary Day Zones. The selected zones are indicated by the corresponding zone number.

Permanent Day Zones, (set by installer option P53E), are not displayed in selection mode. Permanent Day Zones can be selected as Temporary Day Zones but this has no effect as those zones are already day zones.

E Saves changes and returns to normal operating mode.

0 + E Enables and Disables Day Mode. This enables/disables both Temporary and Permanent Day Zones.

When Day Mode is enabled, any unsealed day zone will sound the programmed output for 2 seconds. When Day Mode is disabled, an unsealed day zone will simply be indicated on the keypad as an unsealed zone. (Note: The keypad does not indicate if Day Mode is enabled or disabled).

AUX 2 OPTION

When the Temporary Day Zone feature is enabled, the installer option P63E 6E selects Aux 2 output instead of the strobe output. This allows a remote warning device such as a buzzer to be connected for day zone warning. This may be needed if an additional audible day zone warning is needed, although the keypad sonalert, (P63E 7E), is more than adequate in most cases.

RELATED OPTIONS

P64E 2E, Brief Day Alarm. Turn this option on to enable Temporary Day Zones. Factory default = OFF.

P63E 5E, Day Mode to Reset output.

P63E 6E, Day Mode to Strobe output.

If P64E 2E is ON, then this option sends day alarms to the AUX 2 output.

P63E 7E, Day Mode to Sonalert.

P63E 8E, Day Mode to Siren output.

P53E, Permanent Day Zone selection.

Temporary Day Zone selections will be lost if the panel is powered down or reset, but are not affected by arming/disarming or entering program mode.

AREA PARTITIONING

DEFINITION

Area Partitioning allows the 8 zones to be split into two partitions; Area1 and Area2.

The panel then effectively operates as two separate systems sharing only the siren outputs and dialler.

USER CODE ASSIGNMENT

A User Code assigned to an Area can Arm and Disarm only that Area. User Codes assigned to both Areas will operate both Areas simultaneously.

COMMON AREA ZONES

Zones assigned to both Areas are armed only when Area1 and Area2 are both armed. This allows the Common Area zone/s to be shared by both Areas.

For example, Office A and Office B operate as separate areas but the entrance foyer used by both offices is assigned to *both* areas meaning it will automatically Arm when both Areas have Armed. The Common Area then automatically disarms when either Area1 or Area2 Disarms.

OPERATION

Arming and Disarming is carried out as normal from a single keypad or separate keypads installed in both areas or by Radio Kev.

Area operation only applies to zones when they are in the armed state. This means that Day, 24hr and Monitor zones are independent of the area operations.

Note: Area partitioning is in addition to Monitor Mode. Any zone may be allocated to any area.

		Zo	nes						
OPTION No	DESCRIPTION	1	2	3	4	5	6	7	8
P45E	Area 1 zones	ON	ON	ON	ON	ON	ON	ON	ON
P46E	Area 2 zones								

ON = Factory default setting

P45E, P46E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No zones assigned to Area 2.

NOTES:

- For options P45E and P46E, [Zone No] E toggles the selection ON and OFF.
- Zones assigned to BOTH areas become Common zones.
- If no Area operation is required, assign all zones to Area 1. (This is also the factory default).

ASSIGNING ZONES TO AREAS

Assign (or remove) zones that will operate when Area 2 is armed.

PROGRAMMING SEQUENCE:

P45E [Zone No]E toggles the options ON and OFF for Area1

P45E [Zone No]E OFF: The zone is not in Area1 P45E [Zone No]E ON: The zone is in Area1

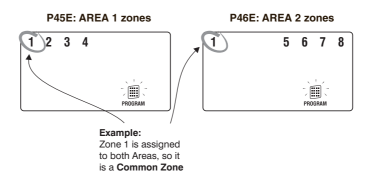
P46E [Zone No]E toggles the options ON and OFF for Area2

P46E [Zone No]E OFF: The zone is not in Area2 P46E [Zone No]E ON: The zone is in Area2

EXAMPLE:

To program zones $1\sim4$ for Area 1 and zones 1, $5\sim8$ for Area 2. In this example, we have assigned zone 1 to both areas, so it becomes a Common Zone.

P45E use the **[Zone No] E** sequence to turn ON only zones $1 \sim 4$. **P46E** use the **[Zone No] E** sequence to turn ON zone 1 and zones $5 \sim 8$.





OPTION No	DESCRIPTION	1E	2E	3E	4E	5E	∃ 9	7	8E
P47E	Codes 1-8 to AREA1	ON	ON	ON	ON	ON	ON	ON	ON
P49E	Codes 1-8 to AREA2	ON							

ON = Factory default setting.

			Ser Coo	_	_	_	23er Coo	_	Cod Loo
OPTION No	DESCRIPTION	1E	2E	3E	4E	5 E	₹ 9	74	
P48E	Codes 9-15 to AREA1	ON	ON	ON	ON	ON	ON	ON	
P50E	Codes 9-15 to AREA2								

P47E. P48E

DESCRIPTION:

Area 1 User Codes

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

All User Codes assigned to Area 1

P49E, P50E

DESCRIPTION:

Area 2 User Codes

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

User Code 1 (Master Code) assigned to Area 2.

NOTES:

- User Codes can be assigned to either a single Area or to both Areas.
- If a User Code is assigned to NO Areas, the code is effectively disabled and will not operate the panel.
- To make a User Code arm or disarm just one Area, assign that code only to the required Area.
- Assigning User Codes to Areas has no effect unless zones are also assigned to Areas.
- For this option [Zone No] E toggles the selection ON and OFF.

ASSIGNING USER CODES TO AREAS

Assign (or remove) User Codes to Areas.

PROGRAMMING SEQUENCE:

P47E 1E–8E toggles the options ON and OFF Assigns User Codes 1–8 to **AREA1**

P48E 1E–7E toggles the options ON and OFF Assigns User Codes 9–15 to **AREA1**

P49E 1E–8E toggles the options ON and OFF

Assigns User Codes 1-8 to AREA2

P50E 1E–7E toggles the options ON and OFF Assigns User Codes 9–15 to **AREA2**

EXAMPLE:

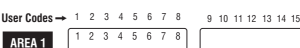
To assign User Codes 1-8 to AREA1 and User Codes 9-15 to AREA2.

P47E turn ON lights 1-8

P48E turn OFF lights 1–7

P49E turn OFF lights 1-8

P50E turn ON lights 1–7



P47E User Codes 1-8

PROGRAM

P48E User Codes 9-15

EXAMPLE:

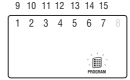
User codes 1–8 are assigned to AREA 1.

User Codes → 1 2 3 4 5 6 7 8

AREA 2



P49E User Codes 1-8



P50E User Codes 9-15

EXAMPLE:

User codes 9–15 are assigned to AREA 2.

ZONE TO OUTPUT MAPPING

When a zone alarms, it can turn on any or all of the following 6 outputs: Sonalert, Strobe, Siren, Reset, AUX1, AUX2.

The programming is selected with options P54E – P59E. Simply set the zone number to the output to select it. The zone LED will indicate if the zone is selected.

The Tamper Input and the Keypad Panic can be programmed to turn on the Reset, Strobe, Sonalert and Siren by using option P61E.

ZONE TO OUTPUTS MAPPING

		Zo	nes						
OPTION No	DESCRIPTION	1	2	3	4	5	6	7	8
P54E	Reset zones	ON	ON	ON	ON	ON	ON	ON	ON
P55E	Strobe zones	ON	ON	ON	ON	ON	ON	ON	ON
P56E	Sonalert zones	ON	ON	ON	ON	ON	ON	ON	ON
P57E	Siren zones	ON	ON	ON	ON	ON	ON	ON	ON
P58E	Aux1 zones								
P59E	Aux2 zones								

ON = Factory default setting

NOTE: Zone To Output Mapping applies to zones when the panel is in the Armed or 24hr state.

For MONITOR and DAY mode Output Mapping – see Option P63E 1E–8E, page 28

P51~P53E, page 19

P54E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all ON: All zones trigger Reset output

NOTES:

OE will turn all selections OFF
 MEMORY E will turn all selections ON

RESET OUTPUT ZONES

Selects the zones to trigger the Reset output.

PROGRAMMING SEQUENCE:

P54E [Zone No]E toggles the options ON and OFF

P54E [Zone No]E OFF: The zone will not trigger the Reset output P54E [Zone No]E ON: The zone will trigger the Reset output

P55E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all ON: All zones trigger Strobe output

NOTES

OE will turn all selections OFF
 MEMORY E will turn all selections ON

STROBE OUTPUT ZONES

Selects the zones to trigger the Strobe output.

PROGRAMMING SEQUENCE:

P55E [Zone No]E toggles the options ON and OFF

P55E [Zone No]E OFF: The zone will not trigger the Strobe output P55E [Zone No]E ON: The zone will trigger the Strobe output

P56E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all ON: All zones trigger Keypad Sonalert

NOTES

OE will turn all selections OFF
 MEMORY E will turn all selections ON

KEYPAD SONALERT ZONES

Selects the zones to trigger the Keypad Sonalert (beeper).

PROGRAMMING SEQUENCE:

P56E [Zone No]E toggles the options ON and OFF

P56E [Zone No]E OFF: The zone will not trigger the Keypad Sonalert P56E [Zone No]E ON: The zone will trigger the Keypad Sonalert

P57E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all ON: All zones trigger Siren output

NOTES:

0E will turn all selections OFF
 MEMORY E will turn all selections ON

P58E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No zones trigger AUX1

NOTES:

OE will turn all selections OFF
 MEMORY E will turn all selections ON

P59E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No zones trigger AUX2

NOTES:

OE will turn all selections OFF
 MEMORY E will turn all selections ON

SIREN OUTPUT ZONES

Selects the zones to trigger the Siren output.

PROGRAMMING SEQUENCE:

P57E [Zone No]E toggles the options ON and OFF

P57E [Zone No]E OFF: The zone will not trigger the Siren output P57E [Zone No]E ON: The zone will trigger the Siren output

AUX1 OUTPUT ZONES

Selects the zones to trigger the AUX1 output. AUX1 output is Pin1 on the J3 header on the main board.

Once turned on by a zone alarm, the output will remain on until the panel is reset/disarmed.

PROGRAMMING SEQUENCE:

P58E [Zone No]E toggles the options ON and OFF

P58E [Zone No]E OFF: The zone will not trigger the AUX1 output P58E [Zone No]E ON: The zone will trigger the AUX1 output

AUX2 OUTPUT ZONES

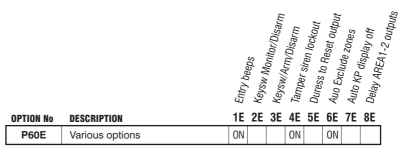
Selects the zones to trigger the AUX2 output. AUX2 output is Pin2 on the J3 header on the main board.

Once turned on by a zone alarm, the output will remain on until the panel is reset/disarmed.

PROGRAMMING SEQUENCE:

P59E [Zone No]E toggles the options ON and OFF

P59E [Zone No]E OFF: The zone will not trigger the AUX2 output P59E [Zone No]E ON: The zone will trigger the AUX2 output



ON = Factory default setting.

P60E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

Entry Beeps ON

NOTES:

P60E 2E, 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No keyswitch enabled

NOTES:

- The keyswitch always Arms Area1 only.
- The keyswitch always Disarms Area1 and Area2.
- Momentary short circuit across resistor to toggle panel modes.
- Open circuit resistor to trigger keyswitch panic.
- Multiple keyswitches can be used. Wire in parallel.

ENTRY BEEPS

The sonalert will beep during Entry Delay.

PROGRAMMING SEQUENCE:

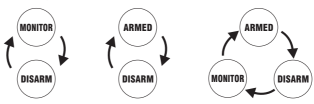
P60E 1E toggles the option ON and OFF

P60E 1E OFF: Entry Beeps OFF P60E 1E ON: Entry Beeps ON

KEYSWITCH OPERATION

An externally fitted, normally open momentary Keyswitch can be used to Arm, Disarm or change the D8 to Monitor mode.

The keyswitch is wired to zone 8 (zone 8 is then no longer available as a normal alarm input, but IS still available for use as a Radio Zone).



P60E 2E is ON

P60E 3E is ON

P60E 2E is ON **P60E 3E** is ON

PROGRAMMING SEQUENCE:

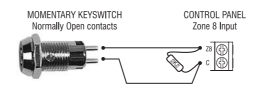
P60E 2E or 3E toggles the option ON and OFF

P60E 2E & 3E OFF: No keyswitch operation. Zone 8 is a normal alarm input.

P60E 2E ON: Keyswitch cycles between Monitor and Disarm.

P60E 3E ON: Keyswitch cycles between Arm and Disarm.

P60E 2E & 3E ON: Keyswitch cycles between Arm, Monitor and Disarm.



P60E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Tamper Reset Lockout enabled

NOTES:

RELATED OPTIONS: **P44E** Lockout zones

P60E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Reset output on Duress alarm

NOTES:

• RELATED OPTIONS:

P75E 1E Enable reporting of Duress

P60E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Auto Exclude enabled

NOTES:

· RELATED OPTIONS:

P62E 7E Siren burst on Auto Exclude

P60E7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Display is always ON

NOTES:

 On the LCD keypad, the display and display backlighting will turn off but the keys backlighting will remain on. The keypad flap can be closed to reduce stray light from the keys.

P60E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: ARM1 & ARM2 outputs are instant

NOTES:

TAMPER ALARM LOCKOUT

This option programs the Tamper input to Lockout, i.e. cause the Siren & Reset outputs to sound only once whilst the panel is armed.

PROGRAMMING SEQUENCE:

P60E 4E toggles the option ON and OFF

P60E 4E OFF: Tamper Reset Lockout disabled P60E 4E ON: Tamper Reset Lockout enabled

DURESS TO RESET OUTPUT

Keypad Duress is normally a silent alarm. This option makes the Duress alarm trigger the Reset output. To Disarm with Duress, add any of the digits 5,6,8 or 9 in front of the user code when Disarming.

PROGRAMMING SEQUENCE:

P60E 5E toggles the option ON and OFF

P60E 5E OFF: No Reset output on Duress alarm P60E 5E ON: Duress alarm triggers Reset output

AUTO EXCLUDE ZONES

If a zone is unsealed at the end of Exit Time the panel can either Exclude (ignore) that zone or immediately alarm.

The panel will give a 2 second Siren burst at the end of Exit Time to indicate that the panel is armed with a zone/s Auto Excluded. The 2 sec Siren burst can be disabled by option P62E 7E.

PROGRAMMING SEQUENCE:

P60E 6E toggles the option ON and OFF

P60E 6E OFF: Auto Exclude disabled (instant alarm if unsealed at end of Exit Time)
P60E 6E ON: Auto Exclude enabled (zone is excluded if unsealed at end of Exit Time)

DISABLE THE DISPLAY

The LED indicators on the keypad can be programmed to blank after 4 minutes of no keypad use. Any action that causes a beep will restore the display (Use the $\boxed{\it E}$ button preferably).

PROGRAMMING SEQUENCE:

P60E 7E toggles the option ON and OFF

P60E 7E OFF: Display is always on

P60E 7E ON: Display will blank after 4 minutes

DELAY ARM1 & ARM2 OUTPUTS

The output ARM1 turns on when Area 1 is armed. The output ARM2 turns on when Area 2 is armed. These outputs can be programmed to turn on instantly or at the end of Exit Time

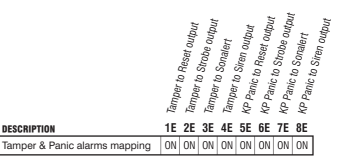
ARM1 & ARM2 output s are Pins 3 & 4 on the J3 header on the main board.

PROGRAMMING SEQUENCE:

P60E 8E toggles the option ON and OFF

P60E 8E OFF: ARM1 & ARM2 outputs turn on instantly

P60E 8E ON: ARM1 & ARM2 outputs turn on at end of Exit Time



ON = Factory default setting.

P61E 1E-4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

1E-4E, ON: Tamper alarm triggers all outputs

NOTES:

• A Tamper Alarm can be caused by the TAMP input or by removing the the J1

P61E 5E-8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

5E-8E, ON: Panic alarm triggers all outputs

• A Keypad Panic Alarm can be caused by the PANIC keys on the keypad (* E or ** together, depending on Option P64E6E).

TAMPER ALARM / OUTPUT MAPPING

This option selects which outputs will trigger when a Tamper Alarm occurs.

PROGRAMMING SEQUENCE:

DESCRIPTION

OPTION No

P61E

P61E 1E-4E toggles the options ON and OFF

P61E 1E: Tamper Alarm to Reset output P61E 2E: Tamper Alarm to Strobe output

P61E 3E: Tamper Alarm to Keypad Sonalert output

P61E 4E: Tamper Alarm to Siren output

KEYPAD PANIC ALARM / OUTPUT MAPPING

This option selects which outputs will trigger when a Keypad Panic alarm occurs.

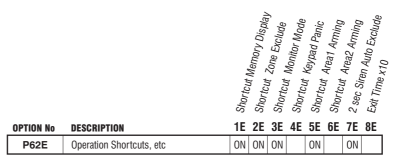
PROGRAMMING SEQUENCE:

P61E 5E–8E toggles the options ON and OFF

P61E 5E: Keypad Panic Alarm to Reset output P61E 6E: Keypad Panic Alarm to Strobe output

P61E 7E: Keypad Panic Alarm to Keypad Sonalert output

P61E 8E: Keypad Panic Alarm to Siren output



ON = Factory default setting.

P62E 1E-6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

- 1E, ON: Memory Display shortcut enabled
- 2E, ON: Zone Exclude shortcut enabled
- 3E, ON: Monitor Mode shortcut enabled
- 4E, OFF: Keypad Panic disabled
- 5E, ON: Area1 Arming shortcut enabled
- 6E, OFF: Area2 Arming shortcut disabled

NOTES

- A Tamper Alarm can be caused by the TAMP input or the J1 link.
- Allocate a User Code to Area2 before programming Area2 shortcut arming.
 If Area 2 is shortcut armed then it will always remain armed. This will bar entry into program mode until Area 2 is disarmed.

SYSTEM OPERATION SHORTCUTS

Some keypad operations can be programmed to operate with or without a User Code.

PROGRAMMING SEQUENCE:

P62E 1E-6E toggles the options ON and OFF

P62E 1E Memory Display shortcut

P62E 2E Zone Exclude shortcut

P62E 3E Monitor Mode shortcut

P62E 4E Keypad Panic shortcut

P62E 5E Area1 Arming shortcut

P62E 6E Area2 Arming shortcut

OPERATING EXAMPLES:

Arming without shortcut: (ARM) [User Code] (E)

Arming with shortcut: (ARM) (E)

Keypad Panic without shortcut: * [User Code] E

Keypad Panic with shortcut: * E

P62E 7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Siren burst on Auto Exclude enabled

NOTES:

• RELATED OPTIONS:

P60E 6E Auto Exclude zones

SIREN BURST ON AUTO EXCLUDE

This option allows the disabling of the 2 second siren burst at end of Exit Time which indicates a zone/s has been Auto Excluded.

PROGRAMMING SEQUENCE:

P62E 7E toggles the option ON and OFF

P62E 7E OFF: Siren burst on Auto Exclude disabled P62E 7E ON: Siren burst on Auto Exclude enabled

P62E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Exit Time x10 disabled

NOTES:

RELATED OPTIONS:
 P28E Fxit Time

EXIT TIME X10

This option multiplies the normal exit time by a factor of 10.

PROGRAMMING SEQUENCE:

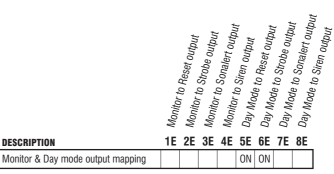
P62E 8E toggles the option ON and OFF

P62E 8E OFF: Exit Time is the time set by P28E

P62E 8E ON: Exit Time is multiplied by 10

EXAMPLE: If P28E = 22 seconds then if P62E 8E is ON, the exit time

is $22 \times 10 = 220$ seconds.



ON = Factory default setting.

P63E 1E-4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

1E-4E OFF: No Monitor Mode outputs

NOTES:

• RELATED OPTIONS:

P64E 1E 2second Monitor alarm

MONITOR MODE OUTPUT MAPPING

This option selects which outputs are triggered by alarms in Monitor Mode.

PROGRAMMING SEQUENCE:

DESCRIPTION

OPTION No

P63E

P63E 1E–4E toggles the options ON and OFF

P63E 1E: Monitor Mode to Reset output

P63E 2E: Monitor Mode to Strobe output

P63E 3E: Monitor Mode to Keypad Sonalert output

P63E 4E: Monitor Mode to Siren output

P63E 5E-8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

5E, 6E ON 7E, 8E OFF

NOTES:

• RELATED OPTIONS:

P64E 2E 2second Day alarm

DAY MODE OUTPUT MAPPING

This option selects which outputs are triggered by alarms in Day Mode.

PROGRAMMING SEQUENCE:

P63E 5E-8E toggles the options ON and OFF

P63E 5E: Day Mode to Reset output

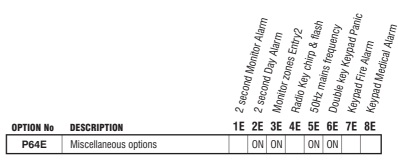
P63E 6E: Day Mode to Strobe output, (If Brief Day Alarm is enabled, (P64E 2E), then this

option sends day alarms to the AUX2 output).

P63E 7E: Day Mode to Keypad Sonalert output

P63E 8E: Day Mode to Siren output

For ZONE TO OUTPUT MAPPING (Armed & 24hr states) - see Options P54E - P59E, page 22



ON = Factory default setting.

P64E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Brief Monitor Alarm disabled

NOTES:

RELATED OPTIONS:
 P51E Set Monitor zones

P63E 1E-4E Monitor Mode output mapping

BRIEF MONITOR MODE ALARM

Alarms in Monitor Mode can either activate the programmed outputs for Siren Time duration (P29E) or they can activate the outputs for 2 seconds only.

PROGRAMMING SEQUENCE:

P64E 1E toggles the option ON and OFF

P64E 1E OFF: Monitor Mode outputs have normal time as set by P29E P64E 1E ON: Monitor Mode outputs are ON for 2 seconds only

P64E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Brief Day Alarm disabled

NOTES:

• RELATED OPTIONS:

P53E Assign Day zones

P63E 5E–8E Day Mode output mapping

BRIEF DAY ALARM

Alarms in Day Mode will activate the programmed outputs while the zone is unsealed or they can activate the outputs for 2 seconds only.

This option also enables the TEMPORARY DAY ZONE feature. See page 19.

PROGRAMMING SEQUENCE:

P64E 2E toggles the option ON and OFF

P64E 2E OFF: Brief Day Alarm disabled. Day alarm outputs are ON while the zone is unsealed P64E 2E ON: Brief Day Alarm Enabled. Day alarm outputs are ON for 2 seconds only

P64E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Monitor zones all have Entry Delay 2

NOTES:

• RELATED OPTIONS:

P27E Entry Delay Time 2

P51E Assign Monitor zones

P63E 1E-4E Monitor Mode output mapping

MONITOR ZONES ENTRY DELAY 2

Monitor zones can either have the delay types set by options P40E–P43E or they can all be assigned to have Entry Delay 2. This allows all Monitor zones to be programmed with the same entry delay time.

PROGRAMMING SEQUENCE:

P64E 3E toggles the option ON and OFF

P64E 3E OFF: Monitor zones behave as programmed by P40E-P43E

P64E 3E ON: Monitor zones all have Entry Delay 2

P64E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No siren chirps

NOTES:

RELATED OPTIONS:
 P68E 8E Quiet Chirps

ARM/DISARM CHIRPS

If this option is selected the Siren output will "Chirp" when the panel is Armed and Disarmed with the Keyswitch input or Radio Keys. This option applies to siren chirps - the strobe output always flashes when arming/disarming by keyswitch or radio key.

The panel will make 1 Chirp on Arming, and 3 Chirps on Disarming.

PROGRAMMING SEQUENCE:

P64E 4E toggles the option ON and OFF

P64E 4E OFF: No Arm/Disarm siren chirps

P64E 4E ON: Siren & Strobe outputs will chirp on arm/disarm

P64E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: 50Hz mains frequency

NOTES:

50Hz MAINS FREQUENCY

Selects either 50Hz or 60Hz mains power frequency operation. Leave the factory default for use in Australia and New Zealand. Users in North America should select 60Hz mains frequency.

Required for the accurate timing of dialler test reports (if programmed). It has no effect on local or other dialler operations.

PROGRAMMING SEQUENCE:

P64E 5E toggles the option ON and OFF

P64E 5E OFF: 60Hz mains frequency P64E 5E ON: 50Hz mains frequency

P64E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Double key Keypad Panic enabled

NOTES

- RELATED OPTIONS:
 - P62E 4E Shortcut Keypad Panic
- The Ness LCD keypad has two buttons labelled *

DOUBLE KEY KEYPAD PANIC

This option allows the Keypad Panic alarm to be triggered by pressing both *Panic buttons together.

NOTE: * [User Code] (E) always triggers Keypad Panic

PROGRAMMING SEQUENCE:

P64E 6E toggles the option ON and OFF

P64E 6E OFF: No double key Keypad Panic P64E 6E ON: Double key Keypad Panic enabled

P64E 7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Keypad Fire Alarm

NOTES:

RELATED OPTIONS:
 P68E 6E Fire Siren sound

P75E 4E Report Fire Alarms

KEYPAD FIRE ALARM

This option enables the Keypad Fire Alarm. Pressing 3 and then E triggers the siren using the "Fire Alarm" siren sound.

If P75E 4E is enabled, the fire alarm is reported by dialler to the central station.

PROGRAMMING SEQUENCE:

P64E 7E toggles the option ON and OFF

P64E 7E OFF: No Keypad Fire Alarm P64E 7E ON: Keypad Fire Alarm enabled

P64E8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Keypad Medical Alarm

NOTES:

• RELATED OPTIONS:

P75E 2E Report Medical Alarms

KEYPAD MEDICAL ALARM

This option enables the Keypad Medical Alarm. Pressing 2 and then E activates the dialler and reports a Medical Alarm.

If P75E 2E must be enabled for the Medical alarm to be reported.

PROGRAMMING SEQUENCE:

P64E 8E toggles the option ON and OFF

P64E 8E OFF: No Keypad Medical Alarm P64E 8E ON: Keypad Medical Alarm enabled

			Zo	nes						
0	PTION No	DESCRIPTION	1	2	3	4	5	6	7	8
	P65E	Supervised Radio zones								

ON = Factory default setting

P65E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

all OFF: No Radio Supervision zones

NOTES:

- OE will turn all selections OFF
 MEMORY E will turn all selections ON
- RELATED OPTIONS:

P66E 1E–6E Radio Supervision Alerts **P67E** Radio Supervision Time **P01E–P08E** Programming Radio Devices

SUPERVISED RADIO ZONES

This option assigns zones that will operate as Radio Supervised types.

Supervised signals failure is reported (as per the P66E output options) when no signal is received from a Radio Supervision Zone for the Supervision Time P67E.

Radio Supervision for any zone is not enabled unless a Radio PIR is assigned to the zone, (P01E–P08E).

PROGRAMMING SEQUENCE:

P65E [Zone No]E toggles the options ON and OFF

P65E [Zone No]E OFF: The zone is not a Supervised Radio zone P65E [Zone No]E ON: The zone is a Supervised Radio zone

P66E 1E-8E

RADIO SUPERVISION ALERTS, SUPERVISION TIME SPEEDUP

See pages 32-33

P67E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

24hrs

NOTES:

- A setting of less than 3 hours is not recommended.
- The Supervision timer is reset on exit from Installer Program Mode, on Arm or Disarm and on reception of the Supervision signal from the particular Radio PIR.
- The Supervision signal from each Supervised Radio PIR is individually timed.
- RELATED OPTIONS:
 P65E Radio Supervision Zones
 P66E 1E-6E Radio Supervision Alerts
 P66E 7E-8E Supervision Time Speed-up

See Page 56 for Radio Device programming

SUPERVISION TIME

The SUPERVISION TIME is the time allowed between radio transmissions received by the D8 from any Supervised Ness Radio PIR (100–663).

The SUPERVISION TIME setting is from 01 to 24 hours.

PROGRAMMING SEQUENCE:

P67E existing time is displayed [ENTER NEW TIME] E new time is displayed

EXAMPLE: To program SUPERVISION TIME to be 4 hours: **P67E 04E**

RADIO SUPERVISION

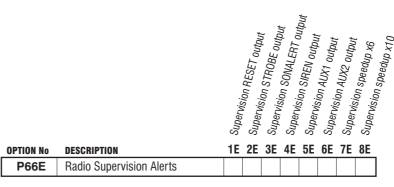
The purpose of Radio Supervision is to verify the correct operation of Ness Radio PIRs. The Supervision signal from the Radio PIR tells the panel that the device has not been removed from radio range and is in working order.

Non-SUPERVISION Radio PIRs can also be programmed and used with the D8 SUPERVISION TIMERS.

A non-SUPERVISION enabled Radio PIR will transmit signals to the D8 only when it has detected an event. Obviously, there is no guaranteed signal period.

In either case, when the allowed time limit is exceeded then a WARNING is first given (if programmed by P66E 3E), and then after 1 minute, the programmed RADIO SUPERVISION ALERTS are generated by the D8.

NOTE: Manually Excluding a Supervised Zone will also disable Radio Supervision for that zone.



ON = Factory default setting.

P66E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Reset output disabled

NOTES:

· RELATED OPTIONS:

P65E Supervised Radio Zones

RADIO SUPERVISION ALERTS – **RESET OUTPUT**

Setting this option turns the Reset output ON when a SUPERVISED RADIO alert occurs. The Reset output will remain ON for the duration of the ALARM TIME (Set by Option P29E).

PROGRAMMING SEQUENCE:

P66E 1E toggles the option ON and OFF

P66E 1E OFF: Supervision Reset output disabled P66E 1E ON: Supervision Reset output enabled

P66E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Strobe output disabled

NOTES:

RELATED OPTIONS:

P65E Supervised Radio Zones

RADIO SUPERVISION ALERTS - STROBE OUTPUT

Setting this option turns the Strobe output ON when a SUPERVISED RADIO alert occurs. The Strobe output will remain ON until the panel is disarmed.

PROGRAMMING SEQUENCE:

P66E 2E toggles the option ON and OFF

P66E 2E OFF: Supervision Strobe output disabled P66E 2E ON: Supervision Strobe output enabled

P66E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Keypad Sonalert disabled

NOTES

- When this option is turned ON, it delays the operation of all other selected Supervision outputs by one minute.
- RELATED OPTIONS:

P65E Supervised Radio Zones

RADIO SUPERVISION ALERTS – KEYPAD SONALERT & DELAY ALL SUPERVISION OUTPUTS

Setting this option turns the Keypad Sonalert ON when a SUPERVISED RADIO alert occurs. The Keypad Sonalert remains ON until *any* keypad key is pressed.

Also, turning this option ON makes all Supervision outputs delayed by one minute.

PROGRAMMING SEQUENCE:

P66E 3E toggles the option ON and OFF

P66E 3E OFF: Supervision Keypad Sonalert disabled

AND all Supervision outputs trigger instantly

P66E 3E ON: Supervision Keypad Sonalert enabled

AND all Supervision outputs are delayed by 1 minute

P66E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Siren output disabled

NOTES:

• RELATED OPTIONS:

P65E Supervised Radio Zones

P66E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision AUX1 output disabled

NOTES:

- AUX1 output is Pin1 on the J3 header on the main board
- RELATED OPTIONS: P65E

P66E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision AUX2 output disabled

NOTES:

- AUX2 output is Pin2 on the J3 header on the main board
- RELATED OPTIONS: P65E

P66E 7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Time normal

NOTES:

• RELATED OPTIONS: **P67E** Supervision Time

P66E 8E Supervision Time speedup x10

P66E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Supervision Time normal

NOTES:

- RELATED OPTIONS:
 P67E Supervision Time
 P66E 7E Supervision Time speedup x6
- P66E 7E & 8E are normally only used for Supervision testing purposes

RADIO SUPERVISION ALERTS - SIREN OUTPUT

Setting this option turns the Siren output ON when a SUPERVISED RADIO alert occurs. The Siren output will remain ON for the duration of the ALARM TIME (Set by Option P29E).

PROGRAMMING SEQUENCE:

P66E 4E toggles the option ON and OFF

P66E 4E OFF: Supervision Siren output disabled P66E 4E ON: Supervision Siren output enabled

RADIO SUPERVISION ALERTS - AUX1 OUTPUT

Setting this option turns the AUX1 output ON when a SUPERVISED RADIO alert occurs.

PROGRAMMING SEQUENCE:

P66E 5E toggles the option ON and OFF

P66E 5E OFF: Supervision AUX1 output disabled P66E 5E ON: Supervision AUX1 output enabled

RADIO SUPERVISION ALERTS - AUX2 OUTPUT

Setting this option turns the AUX2 output ON when a SUPERVISED RADIO alert occurs.

PROGRAMMING SEQUENCE:

P66E 6E toggles the option ON and OFF

P66E 6E OFF: Supervision AUX2 output disabled P66E 6E ON: Supervision AUX2 output enabled

SUPERVISION TIME SPEEDUP X6

Setting this option speeds up the Supervision Time by 6. For instance if P67E is set to 1 hour (60 minutes), then this option will reduce it to 10 minutes. (i.e., 60 divided by 6).

PROGRAMMING SEQUENCE:

P66E 7E toggles the option ON and OFF

P66E 7E OFF: Supervision Time normal as set by P67E P66E 7E ON: Supervision Time speedup x6

SUPERVISION TIME SPEEDUP X10

Setting this option speeds up the Supervision Time by 10. For instance if P67E is set to 1 hour (60 minutes), then this option will reduce it to 6 minutes. (i.e., 60 divided by 10).

PROGRAMMING SEQUENCE:

P66E 8E toggles the option ON and OFF

P66E 8E OFF: Supervision Time normal as set by P67E P66E 8E ON: Supervision Time speedup x10

NOTE: If both P66E 7E and 8E are both ON then the Supervision time is sped up by 60. For instance if P67E is set to 1 hour (60 minutes), then this option will reduce it to 1 minute. (i.e., 60 divided by 60).



OPTION No	DESCRIPTION	1E	2E	3E	4E	5E	6E	7E	8E
P68E	Miscellaneous options								

ON = Factory default setting.

P67E

SUPERVISION TIME, page 31

P68E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No 3K3 zone resistors

NOTES

- The 3K3 zone resistor option is useful when installing the panel in a site prewired with 3K3 resistors
- If Zone 8 is converted to a keyswitch input then a 2K2 monitoring resistor is always used

3K3 ZONE RESISTORS

Setting this option ON changes the Zones 1-8 monitoring resistor from 2K2 to 3K3. (External Tamper input always uses a 2K2 resistor).

PROGRAMMING SEQUENCE:

P68E 2E toggles the option ON and OFF

P68E 2E OFF: 3K3 zone resistors disabled P68E 2E ON: 3K3 zone resistors enabled

P68E 3E, 4E, 7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

P68E 3E & 4E OFF: Radio Keys do not trigger Aux1

P68E 7E OFF: Radio Key AUX button does not trigger Aux1

NOTES

- This option is useful for triggering external devices using Radio Key's Panic button.
 E.g., lighting, garage doors
- Warning! The Radio Key Panic function is disabled when the Panic button is set to trigger Aux1.

RK3

anggor ruxt.





RADIO KEY TRIGGERS AUX1

P68E 3E & 4E change the action of the Radio Key Panic button. If either option is ON, RK3 or RK4 Radio Key Panic will Toggle or Pulse the Aux1 output as per the table below.

Toggle Mode: Each press on Panic toggles the state of Aux1 (on/off). Pulse Mode: Each press on Panic pulses Aux1, (momentary on for 2.5 sec).

P68E 7E. If RK4 Radio keys are used, P68E 7E enables the RK4 AUX button instead of the Panic button to trigger the Aux1 output. The Panic button then reverts to its normal Panic function.

P68E 7E off: Panic button triggers Aux1 (P68E 3E or 4E must be on). P68E 7E on: AUX button triggers Aux1 (P68E 3E or 4E must be on).

PROGRAMMING SEQUENCE:

P68E 3E or 4E or 7E toggles each option ON and OFF

Table: RADIO KEY TO AUX1

	P68E		
3E	4E	7E	
OFF	OFF	(ON or OFF)	AUX1 disabled for use by PANIC or AUX buttons
ON	OFF	OFF	Radio Key PANIC button Toggles AUX1
OFF	ON	0FF	Radio Key PANIC button Pulses AUX1
ON	ON	0FF	Radio Key PANIC button Pulses AUX1
ON	OFF	ON	Radio Key AUX button Toggles AUX1
OFF	ON	ON	Radio Key AUX button Pulses AUX1
ON	ON	ON	Radio Key AUX button Pulses AUX1

Note: Aux1 can be disabled for use by a Radio Key, but other panel options can be programmed to trigger the output.

P68E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Radio Key siren warning disabled

NOTES:

.

P68E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No 24hr Fire siren sound

NOTES:

• The keypad key sequence for FIRE (3 E) always outputs the FIRE siren sound

P68E 7E

P68E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Quiet Chirps disabled

NOTES:

• RELATED OPTIONS:

P64E 4E Arm/Disarm Chirps

RADIO KEY ARMING, UNSEALED ZONE WARNING

Setting this option ON allows a 2 second SIREN warning if there is an unsealed zone in an Area Armed by a Radio Key.

PROGRAMMING SEQUENCE:

P68E 5E toggles the option ON and OFF

P68E 5E OFF: Radio Key arming, siren warning disabled P68E 5E ON: Radio Key arming, siren warning enabled

24HR ZONE FIRE SIREN SOUND

This option changes the siren sound when a 24hr zone is triggered.

PROGRAMMING SEQUENCE:

P68E 6E toggles the option ON and OFF

P68E 6E OFF: Fire siren sound disabled P68E 6E ON: Fire siren sound enabled

See page 34

QUIET CHIRPS ON ARM/DISARM

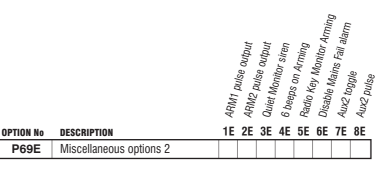
This quietens the siren chirps that are made whenever keyswitch or radio key Arming or Disarming is used.

(Arm/Disarm Chirps must be enabled at P64E 4E).

PROGRAMMING SEQUENCE:

P68E 8E toggles the option ON and OFF

P68E 8E OFF: Quiet Chirps disabled P68E 8E ON: Quiet Chirps enabled



ON = Factory default setting.

P69E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: ARM1 output toggles

NOTES:

- This is useful as a Smoke Detector reset output with an optional external relay.
- RELATED OPTIONS:

P60E 8E Delay ARM1/ARM2 outputs

ARM1 PULSE OUTPUT

This option selects the ARM1 output to pulse on for 2 seconds whenever arming or disarming of Area1. (The ARM1 output normally toggles when arming/disarming).

Note also that when Arming with the P60E 8E option selected that the pulse will occur at the end of Exit Time.

PROGRAMMING SEQUENCE:

P69E 1E toggles the option ON and OFF

P69E 1E OFF: ARM1 output toggles P69E 1E ON: ARM1 output pulses

P69E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: ARM2 output toggles

NOTES:

- This is useful as a Smoke Detector reset output with an optional external relay.
- RELATED OPTIONS:
 P60E 8E Delay ARM1/ARM2 outputs

ARM2 PULSE OUTPUT

This option selects the ARM2 output to pulse on for 2 seconds whenever Arming or Disarming of Area2.

(The ARM2 output normally toggles when arming/disarming).

Note also that when arming with the P60E 8E option selected that the pulse will occur at the end of Exit Time.

PROGRAMMING SEQUENCE:

P69E 2E toggles the option ON and OFF

P69E 2E OFF: ARM2 output toggles P69E 2E ON: ARM2 output pulses

P69E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Normal siren sound in Monitor Mode

NOTES

. This does not affect the RESET output

QUIET MONITOR SIREN

This option selects the 'Quiet Siren' sound in Monitor Mode. The Quiet Siren sound is a continuous "beep beep" sound rather than the normal siren sound.

PROGRAMMING SEQUENCE:

P69E 3E toggles the option ON and OFF

P69E 3E OFF: Normal siren sound in Monitor Mode P69E 3E ON: Quiet Siren sound in Monitor Mode

P69E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Keypad gives 3 beeps on Arming

NOTES

 The keypad beeps on Arm/Disarm when Arming/Disarming by keypad, keyswitch or by Radio Key

6 BEEPS ON ARMING

Normally the keypad/s onboard SONALERT gives 3 beeps when the D16 is Armed. Turning this option ON will give 6 keypad beeps when Arming.

PROGRAMMING SEQUENCE:

P69E 4E toggles the option ON and OFF

P69E 4E OFF: Keypad gives 3 beeps on Arming P69E 4E ON: Keypad gives 6 beeps on Arming

P69E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Radio Keys cannot Arm Monitor Mode

NOTES:

- Radio Key Monitor Arming will work only if one or more zones have been programmed as Monitor Zones (P51E).
- When using a Radio Keypad to Monitor arm, ensure that the ARM ONLY option is OFF for the USER CODE on the panel. Otherwise further MONITOR E keypresses on the Radio keypad could AREA arm the panel.

RADIO KEY MONITOR ARMING

Setting this option on allows MONITOR Mode arming by Radio Key.

PROGRAMMING SEQUENCE:

P69E 5E toggles the option ON and OFF

P69E 5E OFF: Radio Key Monitor Mode Arming disabled P69E 5E ON: Radio Key Monitor Mode Arming enabled

OPERATION:

Panel version 4 - Press the Radio Key OFF button twice within 4 seconds.

Panel version 4.5 and later - Press the Radio Key OFF button twice within 4 seconds.

or.... - Press the Radio Key ON button twice within 5 seconds.

P69E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Mains Fail alarm normal

NOTES:

This does not affect Dialler mains fail reporting or saving to the History memory or operation of the Mains Fail output on the Output Expander.

DISABLE MAINS FAIL ALARM

When set ON, a Mains Fail alarm is: 1. Not displayed on the keypad, 2. Does not give warning beeps, 3. Is not saved to MEMORY and the MEMORY display does not flash.

PROGRAMMING SEQUENCE:

P69E 6E toggles the option ON and OFF

P69E 6E OFF: Mains Fail alarm operates normally P69E 6E ON: Mains Fail alarm is disabled

P69E 7E

P69E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

7E & 8E OFF

NOTES:

See page 9 for further notes on the use of the AUX outputs.

Also see P68E 3E, 4E, 7E (Radio Keys to Aux1 output)

RK4 RADIO KEY TOGGLES AUX2 OUTPUT

RK4 RADIO KEY PULSES AUX2 OUTPUT

These two options select the RK4 radio key AUX button to the AUX2 output.

PROGRAMMING SEQUENCE:

P69E 7E & 8E toggles the option ON and OFF

P69E 7E when selected on, toggles the panel's AUX 2 output when the AUX button is pressed on the Ness RK4 Radio Key.

P69E 8E when selected on, pulses the panel's AUX 2 output when the AUX button is pressed on the Ness RK4 Radio Key.



Table: RADIO KEY TO AUX2

	P69E	
	7E	8E
AUX2 disabled	ON	ON
AUX Toggles AUX2	ON	OFF
AUX Pulses AUX2	OFF	ON
AUX2 disabled	OFF	OFF

Note 1: If both 7E & 8E are on, then the output is disabled

Note 2: AUX2 can be disabled for use by a radio key, but other panel options can be programmed to trigger the output.

OPTION No	DESCRIPTION	FACTORY DEFAULT
P70E	Telephone Number 1 - Primary	none
P71E	Telephone Number 2 - Secondary	none
P80E	Telephone Number 3 - Test Calls	none
P81E	Telephone Number 4 - Callback for Up/download	none
P00E	Follow Me Telephone Number - For Audible Dialling	none

OPTION No	DESCRIPTION	FACTORY DEFAULT
P72E	Account Number 1	0000
P73E	Account Number 2	0000

P70E, P71E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No telephone numbers

NOTES:

- If telephone number 2 is disabled, all calls are made on telephone number 1 and the setting of P87E 1E has no effect.
- If telephone number 3 is disabled, all test calls are made on telephone number 1&2
- Any keypress will stop the telephone number display sequence
- RELATED OPTIONS:

P87E 1E Alternate Primary/Secondary telephone numbers

P86E 1E Disable dialler (still allows remote up/download if programmed)

TELEPHONE NUMBERS 1 & 2

The D8 can dial up to 2 phone numbers when an event is to be transmitted to a remote location. Telephone numbers may be up to 15 digits long.

PROGRAMMING SEQUENCE:

P70E existing telephone number is displayed

[ENTER NEW TELEPHONE No] E new telephone number is displayed

EXAMPLE: To program Telephone No.1 to be 03 1234 1234: **P70E0312341234E**

SPECIAL FUNCTIONS FOR ALL TELEPHONE NUMBERS

TO CLEAR A TELEPHONE NUMBER

To clear a telephone number, enter the MEMORY key in place of the telephone number. Example, to clear a Telephone Number 1 press: P70E MEMORY E

SPECIAL CHARACTERS (Applies to all telephone Numbers)

Pauses, * (star) or # (hash) (VF digits) can be included in the dialling sequence by using the keys in the table below.

SPECIAL CHARACTER	KEY ENTRY	DISPLAYED ON LCD DISPLAY	
PAUSE (1.6sec)	ARM Key	12	
* (Star)	MONITOR Key	10	
# (Hash)	EXCLUDE Key	11	

P72E, P73E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

P72E Account No.1: 0000 P73E Account No.2: 0000

NOTES:

• RELATED OPTIONS: P79E Account No.2 zones

Also see page 39, Hex Client Codes

ACCOUNT NUMBER 1 & 2

Account numbers for identifying the panel to the Central Station. Area 1 Open/Close reports will report on Account No.1 and Area 2 Open/Close reports will report on Account No.2.

Zone Alarms can be assigned to report on either Account Number as set by Option P79E.

All miscellaneous events (eg. Tampers, Mains Fail) will report on Account No. 1.

PROGRAMMING SEQUENCE:

P72E (or P73E) existing account number is displayed

[ENTER NEW ACCOUNT No] E new account number is displayed

EXAMPLE: To program Account No.1 to be 1239: **P72E1239E**

HEX CLIENT CODE NOTES:

Note 1: If using the Ness LED keypad for programming, the Hex digits will not be displayed but are still programmed.

Note 2: Hex digit A is not allowed.

Note 3: Entering Hex digits by keypad applies to D16 V4.6 and later. Previous D16 versions by using NessComms Up/download software V4.62 or later.

HEX CLIENT CODES

Dialler client codes can now be entered in Hexadecimal. Use the following keys to enter the hex digits B, C, D, E or F.

HEX DIGIT	KEY ENTRY	DISPLAYED ON LCD DISPLAY
В	* Key	11
С	ARM Key	12
D	MONITOR Key	13
E	EXCLUDE Key	14
F	MEMORY key	15

Phone Number 3 is used to send Test Calls. If it is not programmed then Test Calls

P80E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No telephone numbers

NOTES:

• RELATED OPTIONS:

P89E 1E Enable test calls **P83E** Test call interval

P84E Test call start delay

P81E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No telephone numbers

NOTES:

RELATED OPTIONS:
 P90E 8E Enable Callback

TELEPHONE NUMBER 4 - CALLBACK

P80E existing telephone number is displayed

TELEPHONE NUMBER 3 - TEST CALLS

are sent using Telephone No 1 & 2.

PROGRAMMING SEQUENCE:

P80E0324681234E

Phone Number 4 is used for upload/download.

Prevents unauthorised up/download - the panel will dial the callback telephone number to commence an up/download session.

Up/download without callback is allowed by turning off option P90E 8E.

[ENTER NEW TELEPHONE No] E new telephone number is displayed

EXAMPLE: To program Telephone No.3 to be 03 2468 1234:

PROGRAMMING SEQUENCE:

P81E existing telephone number is displayed

[ENTER NEW TELEPHONE No] E new Telephone No.4 is displayed

P00E

PROGRAM MODE LEVEL:

User, Installer, Remote by PC

FACTORY DEFAULT:

No telephone numbers

NOTES:

- If the Follow Me telephone number is disabled, all audible format calls are made on telephone numbers 1 & 2.
- RELATED OPTIONS:

P86E 3E Audible DTMF format

P86E 4E Audible Pulse format

P86E 5E Contact ID + Audible DTMF

P86E 6E Contact ID + Audible Pulse

FOLLOW ME TELEPHONE NUMBER

The Follow Me telephone number is only used in Audible Dialling mode. (If P86E 3E, 4E, 5E or 6E are on).

The Follow Me telephone number can be programmed in User Program Mode. If the Follow Me number is programmed, then the primary & secondary numbers are ignored.

IF P86E 3E or 4E ARE ENABLED (AUDIBLE MONITORING)

If the Follow Me number is programmed, the primary & secondary numbers are ignored.

IF P86E 5E or 6E ARE ENABLED (CONTACT ID + AUDIBLE)

The telephone numbers programmed at P70E & P71E will be used to send the mesage to the central station. The message is also repeated in audible format to the telephone number (if any) programmed at P00E.

PROGRAMMING SEQUENCE:

POOE existing telephone number is displayed

[ENTER NEW TELEPHONE No] E new telephone number is displayed

		Zo	nes						
OPTION No	DESCRIPTION	1	2	3	4	5	6	7	8
P74E	Report zone alarms	ON	ON	ON	ON	ON	ON	ON	ON
P76E	Report zone restorals	ON	ON	ON	ON	ON	ON	ON	ON
P78E	Multiple zone alarms								
P79E	Account No.2 zones								

ON = Factory default setting

P74E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

All zones report Alarms

NOTES:

OE will turn all selections OFF
 MEMORY E will turn all selections ON

REPORT ZONE ALARMS

This option selects which zone inputs will send Alarm reports to the Central Station.

PROGRAMMING SEQUENCE:

P74E [Zone No]E toggles the option ON and OFF

P74E 1E–8E OFF: Alarm reporting disabled for that zone P74E 1E–8E ON: Alarm reporting enabled for that zone

P76E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

All zones report Restorals

NOTES:

- 0E will turn all selections OFF
 MEMORY E will turn all selections ON
- RELATED OPTIONS:

P82E 1E Send Restoral immediately

P82E 2E Send Restoral after siren time

P82E 3E Send Restoral on Disarm & seal

P82E 4E Send Restoral on Disarm always

REPORT ZONE RESTORALS

This option selects which zone inputs will send Restoral reports to the Central Station. Only zones that have previously sent an Alarm will send a Restoral.

PROGRAMMING SEQUENCE:

P76E [Zone No]E toggles the option ON and OFF

P76E 1E–8E OFF: Restoral reporting disabled for that zone P76E 1E–8E ON: Restoral reporting enabled for that zone

P78E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No zones report Multiple Alarms

NOTES:

- Only zones that have previously sent an Alarm will send a Restoral
- OE will turn all selections OFF
 MEMORY E will turn all selections ON
- RELATED OPTIONS: **P89E 4E** Swinger shutdown

REPORT MULTIPLE ZONE ALARMS

Zones selected for Multiple Zone Alarms will report each time the zone alarms and without a restore being sent. The number of reports is a maximum of 15. The number of alarms sent for each Multiple Zone Alarm can be reduced to 3 by using the swinger shutdown option P89E 4E.

Zones not selected report only once, until reset by an opening or a valid code.

PROGRAMMING SEQUENCE:

P78E [Zone No]E toggles the option ON and OFF

P78E 1E–8E OFF: Multiple Zone Alarms disabled for that zone P78E 1E–8E ON: Multiple Zone Alarms enabled for that zone

P79E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

All zones report Restorals

NOTES:

ACCOUNT NO.2 ZONES

Zones selected to be Account No.2 zones will report their Alarms, Restorals and Excludes on Client code 2.

PROGRAMMING SEQUENCE:

P79E [Zone No]E toggles the option ON and OFF

P79E 1E–8E OFF: Multiple Zone Alarms disabled for that zone P79E 1E–8E ON: Multiple Zone Alarms enabled for that zone

OPTION No	DESCRIPTION	1E Dura	2E MAdi		4E Fire	7	-	a/	.~	-xır Install _n				1E Radio 2			-	in act	2 6	7E S rail	8E
P75E	Report Misc. Alarms 1~8			ON		ON	ON	ON]	Р	92E	Report Misc. Alarms 9~14	ON	ON			ON	ON		
P77E	Report Misc. Restorals 1~8	ON	ON	ON	ON	ON	ON	ON	ON	1	Р	93E	Report Misc. Restorals 9~14	ON	ON	ON	ON	ON	ON	ON	ON
										-											_

ON = Factory default setting

P75E, P92E

REPORT MISCELLANEOUS ALARMS PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

see table

NOTES:

0E will turn all selections OFF
 MEMORY E will turn all selections ON

P77E, P93E

REPORT MISCELLANEOUS RESTORALS

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

see table

NOTES:

- Mains Fail and Low Battery Restorals are sent when the power has been restored
- 0E will turn all selections OFF
 MEMORY E will turn all selections ON

REPORT MISCELLANEOUS ALARMS REPORT MISCELLANEOUS RESTORALS

These options select which Miscellaneous alarms will trigger the dialler to send Alarm reports and Restoral reports to the Central Station.

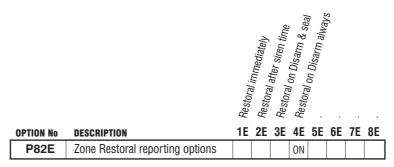
Alarms (if enabled) are sent on activation. Restorals (if enabled) are sent on Opening. Mains Fail and Low Battery Restorals are sent when the power has been restored.

PROGRAMMING SEQUENCE:

PxxE 1E-8E

toggles the option ON and OFF

M	ISCE	LLANEOUS ALARMS:
	1E	1. Duress
ALARM	2E	2. Medical
P75E	3E	3. Keypad & K/Switch Panic
	4E	4. Fire
RESTORAL	5E	5. Panel Tamper
P77E 6E		6. External Tamper
	7E	7. Keypad Tamper
	8E	8. Exit Install Mode
	1E	9. Radio Tamper
ALARM P92E	2E	10. Radio Panic (by User)
F9ZE	3E	11. Radio Low Battery (by Device)
DEGTORAL	4E	12. Supervision Fail
RESTORAL P93E	5E	13. Panel Low Battery
Laor	6E	14. Mains Fail



ON = Factory default setting

P82E 1E-4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

4E, ON: Always send Restoral on Disarm

NOTES:

RELATED OPTIONS:
 P76E Report zone restorals

RESTORAL REPORTING OPTIONS

This option selects when the dialler sends zone Restoral reports. Only one of the following options may be selected.

Restoral reporting options also apply to 24hr zones.

PROGRAMMING SEQUENCE:

P82E 1E-4E toggles the option ON and OFF

P82E 1E: Send Restoral immediately

P82E 2E: Send Restoral after siren time

P82E 3E: Send Restoral on Disarm & seal

P82E 4E: Send Restoral on Disarm always

	OPTION No	DESCRIPTION	DEFAULT	NOTE
	P83E	Test Call Interval	84	x2 = 168hrs (7 days)
ı	P84E	Time Before Next Test Call	6	x2 = 12hrs

P83E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

84 (= 168 hrs = 7 days)

NOTES:

- Enter a value from 1 to 99
- RELATED OPTIONS:
 P89E 1E Enable Test Calls
 P84E Time Before Next Test Call

TEST CALL INTERVAL

Test calls to the Central Station can be sent at intervals between 2 and 198 hours in 2 hour increments.

Programmable from 2 to 198 Hours. Enter a value between 1 and 99. (This is automatically multiplied by 2).

Test Calls must be enabled by option P89E 1E.

PROGRAMMING SEQUENCE:

P83E existing Test Call Interval time is displayed [ENTER NEW TIME] E new Test Call Interval time is displayed

EXAMPLE: To program daily test calls:

P83E12E

P84E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

6 (=12hrs)

NOTES:

- Enter a value from 1 to 99
- If Test Calls are to start immediately, then the value is set to 0.
- The Time Before Next Test Call is constantly updated. When viewed, the current value will be displayed (not the initially entered value).
- RELATED OPTIONS:
 P89E 1E Enable Test Calls
 P83E Test Call interval

TIME BEFORE NEXT TEST CALL

This option sets the time before the next Test Call and is used to set the preferred time for Test Calls. Programmable from 2 to 198 Hours. Enter a value between 1 and 99. (This is automatically multiplied by 2).

EXAMPLES:

A/ New Installation: Set the time before the first test call.

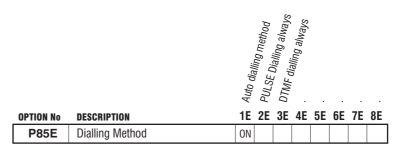
E.g., If you are programming the panel at 5pm and you want test calls to be sent at 1am. Enter P84E 4E ($4 \times 2 = 8 \text{hrs}$. Therefore 5pm + 8 hrs = 1 am).

B/ Existing Installation: To reset the time that test calls are sent.

E.g., Our example panel is sending test calls at 1am and you want to change it to 2am. If you are programming the panel at 6pm, enter P84E 4E (4 x 2 = 8hrs. Therefore 6pm + 8hrs = 2am).

PROGRAMMING SEQUENCE:

P84E existing Time Before Next Test Call is displayed **(See note 3) [ENTER NEW TIME] E** new Time Before Next Test Call is displayed



ON = Factory default setting.

P85E 1E-3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

1E, ON: Auto Dialling Method

NOTES:

. Only one option is allowed to be ON

DIALLING METHOD

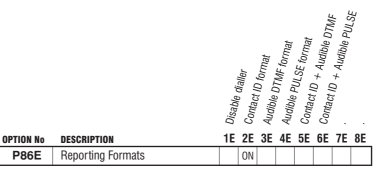
The dial format is determined by the detected Dial Tone. By default, if no dial tone is detected after looping the line then the dialler will attempt to dial regardless alternating between PULSE (Decadic) first and then DTMF dialling.

PROGRAMMING SEQUENCE:

P85E 1E-3E turns the option ON

P85E 1E: Auto Dialling (PULSE or DTMF)

P85E 2E: Pulse Dialling always P85E 3E: DTMF Dialling always



ON = Factory default setting.

P86E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

Off: dialler enabled

NOTES:

- This option is useful for temporary disabling of the dialler without affecting other dialler options.
- Only one option in the range P86E 1E–6E is allowed to be ON

DISABLE DIALLER

This option disables the dialler even if telephone numbers and other dialler options are programmed.

Up/download or remote telephone access remain enabled.

PROGRAMMING SEQUENCE:

P86E 1E turns the option ON

P86E 1E ON: Dialler disabled

P86E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Contact ID format enabled

NOTES:

 Only one option in the range P86E 1E–6E is allowed to be ON

CONTACT ID FORMAT

This option enables the reporting of alarms to a Central station via telephone numbers 1 & 2 using Contact ID format.

PROGRAMMING SEQUENCE:

P86E 2E turns the option ON

P86E 2E ON: Contact ID format enabled

P86E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF

NOTES:

• Only one option in the range P86E 1E-6E is allowed to be ON

AUDIBLE DTMF FORMAT

For Audible Monitoring to any telephone or mobile phone. The last digit of the Account number and the zone alarm are sent in Audible DTMF format.

The message is repeated for 45 seconds or until kissed-off by the receiving telephone.

PROGRAMMING SEQUENCE:

P86E 3E turns the option ON

P86E 3E ON: Audible DTMF format enabled

P86E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF

NOTES:

- Only one option in the range P86E 1E–6E is allowed to be ON
- This is the best option to select for Audible Monitoring.

AUDIBLE PULSE FORMAT

For Audible Monitoring to any telephone or mobile phone. The last digit of the Account number and the zone alarm are sent in Audible PULSE format.

The message is repeated for 45 seconds or until kissed-off by the receiving telephone.

PROGRAMMING SEQUENCE:

P86E 4E turns the option ON

P86E 4E ON: Audible PULSE format enabled

P86E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

0FF

NOTES:

• Only one option in the range P86E 1E-6E is allowed to be ON

P86E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF

NOTES:

 Only one option in the range P86E 1E-6E is allowed to be ON

CONTACT ID + AUDIBLE DTMF FORMAT

For simultaneous Central Station and Audible Monitoring.

The alarm message will be sent to the Central Station on the Primary telephone number and then in audible DTMF format to the Follow Me telephone number.

PROGRAMMING SEQUENCE:

P86E 5E turns the option ON

P86E 5E ON: Contact ID + Audible DTMF format enabled

CONTACT ID + AUDIBLE PULSE FORMAT

For simultaneous Central Station and Audible Monitoring.

The alarm message will be sent to the Central Station on the Primary telephone number and then in audible PULSE format to the Follow Me telephone number.

PROGRAMMING SEQUENCE:

P86E 6E turns the option ON

P86E 6E ON: Contact ID + Audible PULSE format enabled

The D8 reports alarms to the Central Station using Contact ID dialler format.

The message format is fixed as shown in the Contact ID Codes Table.

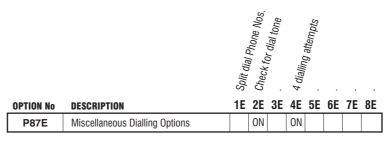
THE MESSAGE TAKES THE FORM OF:

SSSS Q	Account Number Event qualifier 1=New Event or Open 3=Restore or Close
XYZ	Alarm type
GG	Group or Area designation
CCC	Alarm number dd=User ID (1 to 15) zz=Zone ID (1 to 8) aa=01 Area 1 aa=02 Area 2 aa=01 Monitor area aa=00 24 Hr Area
K	Checksum (0 to 0f hex)

CONTACT ID CODES TABLE

DEDODT MARKE

REPORT NAME	SSSS	Q	XYZ	GG	CCC	SUFFIX
Zone 1– Zone 8 Alarm	ssss 18	q	130	aa	001-008	k
Duress	ssss 18	1	121	01	030	k
Keyswitch Panic	ssss 18	1	120	01	031	k
Keypad Panic	ssss 18	1	120	01	032	k
Radio Key Panic	ssss 18	1	120	01	1dd	k
Medical Alarm	ssss 18	1	100	01	033	k
Fire	ssss 18	1	110	01	034	k
Exit Install mode	ssss 18	1	306	01	035	k
External Tamper	ssss 18	q	137	01	040	k
Internal Tamper	ssss 18	q	137	01	041	k
Keypad Tamper	ssss 18	q	137	01	042	k
Radio Sensor Supervision	ssss 18	q	381	01	4zz	k
Radio Sensor Tamper	ssss 18	q	383	01	2zz	k
Radio Sensor Low Battery	ssss 18	q	384	01	3zz	k
Mains Fail	ssss 18	q	301	01	050	k
Panel Battery Fail	ssss 18	q	309	01	051	k
Open	ssss 18	1	402	aa	0dd	k
Force Open (Cancel)	ssss 18	1	406	aa	0dd	k
Close	ssss 18	3	402	aa	0dd	k
Test Report	ssss 18	1	602	01	063	k
Zone 1-8 Manual Exclude	ssss 18	q	573	aa	001-008	k
Zone 1-8 Auto Exclude	ssss 18	q	380	aa	001-008	k



ON = Factory default setting

P87E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Alternate Dial

NOTES:

RELATED OPTIONS:

P87E 4E Number of Dialling attempts

P87E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Dial only with dial tone

NOTES:

P87E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: 4 dialling attempts

NOTES

Sets the total number of dialling attempts.
 E.g. If 4 dialling attempts is selected, this means 2 attempts per telephone number.

RELATED OPTIONS:

P87E 1E Alternate dialling

SPLIT DIAL PRIMARY/SECONDARY PHONE NUMBERS

This option selects the order in which Telephone numbers 1 & 2 are dialled.

PROGRAMMING SEQUENCE:

P87E 1E toggles the option ON and OFF

P87E 1E OFF: Alternate Dial

Dial Telephone No.1 on the first attempt. If no answer, dial Telephone No.2. Continue alternating until successful.

P87E 1E ON: Split Dial

Dial Telephone No.1 for half of the call attempts. If unsuccessful, dial Telephone No.2 for the last half of call attempts.

CHECK FOR DIAL TONE

The dialler normally dials only if a dial tone is detected. The dialler can be forced to dial without a dial tone. Allows use on PABXs with non-standard dial tones.

PROGRAMMING SEQUENCE:

P87E 2E toggles the option ON and OFF

P87E 2E OFF: Dial without dial tone P87E 2E ON: Dial only with dial tone

NUMBER OF DIALLING ATTEMPTS

Sets the number of dialling attempts when sending reports.

OFF: sets a maximum 10 dial attempts before a 5 minute sleep and 10 more retries if unsuccessful.

ON: allows a maximum of 4 dial attempts before a 5 minute sleep and 4 more retries if unsuccessful.

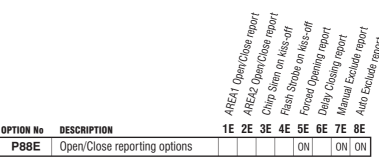
If all attempts fail the dialler waits for the next trigger event. The previously unsuccessful report will be included in the new message.

When sending Test Calls, the time between dialling attempts increases to 60 minutes for the second round of dialling. If a Test Call is unsuccessful after the first round of calls are made, another call is made after 5 minutes. If this call fails then subsequent calls are made every hour (up to the maximum number of calls).

PROGRAMMING SEQUENCE:

P87E 4E toggles the option ON and OFF

P87E 4E OFF: Maximum 10 dialling attempts P87E 4E ON: Maximum 4 dialling attempts



ON = Factory default setting.

P88E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No AREA1 Open/Close reports

NOTES:

AREA1 OPEN/CLOSE REPORTS

Enables or disables sending of AREA1 Open/Close reports.

The User ID of the code used is included in the report. Keyswitch Arming and Shortcut Arming are identified as User 15.

PROGRAMMING SEQUENCE:

P88E 1E toggles the option ON and OFF

P88E 1E OFF: No AREA1 Open/Close reports
P88E 1E ON: AREA1 Open/Close reports enabled

P88E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No AREA2 Open/Close

NOTES:

AREA2 OPEN/CLOSE REPORTS

Enables or disables sending of AREA2 Open/Close reports.

PROGRAMMING SEQUENCE:

P88E 2E toggles the option ON and OFF

P88E 2E OFF: No AREA2 Open/Close reports P88E 2E ON: AREA2 Open/Close reports enabled

P88E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Siren Chirp on kiss-off

NOTES:

• RELATED OPTIONS:

P88E 4E Flash Strobe on kiss-off

SIREN CHIRP ON KISS-OFF

Selects a 2 Second Siren burst on a successful Closing report. This is used to give audible indication that the dialler has successfully sent the Arming report.

PROGRAMMING SEQUENCE:

P88E 3E toggles the option ON and OFF

P88E 3E OFF: No Siren Chirp on kiss-off P88E 3E ON: Siren Chirp on kiss-off enabled

P88E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Strobe Flash on kiss-off

NOTES

• RELATED OPTIONS:

P88E 3E Siren Chirp on kiss-off

STROBE FLASH ON KISS-OFF

Selects a 2 Second Strobe on a successful Closing report. This is used to give visual indication that the dialler has successfully sent the Arming report.

PROGRAMMING SEQUENCE:

P88E 4E toggles the option ON and OFF

P88E 4E OFF: No Strobe Flash on kiss-off P88E 4E ON: Strobe Flash on kiss-off enabled

P88E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Forced opening Reports enabled

NOTES:

 This option is used to indicate to the Central Station that an alarm has been reset by a valid user.

Usually used in cases where Open/Close reports are normally selected OFF.

P88E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Closing Reports sent on Arming

NOTES:

• RELATED OPTIONS:

P88E 1E AREA1 Open/Close reports **P88E 2E** AREA2 Open/Close reports

P88E7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Manual Exclude Reports enabled

NOTES:

• RELATED OPTIONS:

P88E 8E Auto Exclude Reports

P88E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Auto Exclude Reports enabled

NOTES:

• RELATED OPTIONS:

P88E 7E Manual Exclude Reports

FORCED OPENING REPORT

If Forced Opening Report is selected ON – when an alarm has been reset by a valid User Code (or Radio Key), the dialler will send an Opening report along with a restoral report for the zone or miscellaneous input which caused the alarm.

PROGRAMMING SEQUENCE:

P88E 5E toggles the option ON and OFF

P88E 5E OFF: No Forced opening Reports P88E 5E ON: Forced opening Reports enabled

DELAY CLOSING REPORT

If selected ON, Closing reports (if enabled) are sent at the end of Exit Time. Normally, Closing reports are sent immediately on Arming.

PROGRAMMING SEQUENCE:

P88E 6E toggles the option ON and OFF

P88E 6E OFF: Closing Reports sent on Arming P88E 6E ON: Closing Reports sent at end of Exit Time

MANUAL EXCLUDE REPORT

Enables Manual Exclude Reports for Zones 1~8. Exclude Reports for 24hr zones are sent on exiting EXCLUDE mode.

PROGRAMMING SEQUENCE:

P88E 7E toggles the option ON and OFF

P88E 7E OFF: No Manual Exclude Reports
P88E 7E ON: Manual Exclude Reports enabled

AUTO EXCLUDE REPORT

Enables Auto Exclude Reports for Zones 1~8. Zones not sealed on Arming will be reported as Auto Excluded..

PROGRAMMING SEQUENCE:

P88E 8E toggles the option ON and OFF

P88E 8E OFF: No Auto Exclude Reports P88E 8E ON: Auto Exclude Reports enabled



OPTION No	DESCRIPTION	1E	2E	3E	4E	5E	6E	7E	8E
P89E	Miscellaneous Reporting options	ON	ON		ON				

This option enables the reporting of dialler test calls to the Central station.

ON = Factory default setting.

P89E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Test Calls enabled

NOTES:

RELATED OPTIONS:
 P83E Test Call Interval
 P84E Time before next Test call
 P87E 4E Number Of Dialling Attempts

P89E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Mains Fail report is delayed

NOTES:

MAINS REPORT DELAY

ENABLE TEST CALLS

PROGRAMMING SEQUENCE:

P89E 1E OFF: No Test Calls

P89E 1E ON: Test Calls enabled

P89E 1E toggles the option ON and OFF

This option allows Mains Fail reports to be delayed by one hour if the mains power has been off continuously for that time. Normally, the Mains Fail report is sent immediately the power fails.

PROGRAMMING SEQUENCE:

P89E 2E toggles the option ON and OFF

P89E 2E OFF: Mains Fail reports immediately P89E 2E ON: Mains Fail report is delayed by 1 hour

P89E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Listen-In

NOTES:

 For convenient and private Listen-In, temporarily connect a spare horn speaker to the Siren output.

LISTEN-IN TO DIALLER

This is a diagnostic feature for installers. Listen-In is turned on for a minimum of 4 minutes after exiting Program Mode.

During Listen-In, the dialler message and other telephone tones can be heard through the Siren output (at low volume) while the dialler is sending reports. The 4 minute period is restarted whenever any key on the keypad is pressed.

To turn Listen-In off, go back into Installer Program mode and toggle the option OFF.

PROGRAMMING SEQUENCE:

P89E 3E toggles the option ON and OFF

P89E 3E OFF: No Listen-In P89E 3E ON: Listen-In enabled

P89E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

ON: Swinger Shutdown enabled

NOTES:

 This prevents unnecessary multiple alarms reported to the Central station in cases, for example, where a door is 'swinging' in the wind.

P89E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Line Fault Monitor

NOTES:

• RELATED OPTIONS: P89E 6E Line Fault to AUX2

P89E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Line Fault output

NOTES:

RELATED OPTIONS:
 P89E 5E Line Fault Monitor

P89E7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: Clock uses mains frequency timing

NOTES:

SWINGER SHUTDOWN

Limits the number of calls made by a zone alarm when Multiple Zone Alarms are enabled for that zone.

If enabled, multiple reports are limited to three per zone.

PROGRAMMING SEQUENCE:

P89E 4E toggles the option ON and OFF

P89E 4E OFF: No Swinger Shutdown (unlimited multiple reports)
P89E 4E ON: Swinger Shutdown enabled (maximum 3 reports per zone)

LINE FAULT MONITOR

When this option is enabled, the telephone line is regularly tested. If the telephone line is not found, the Line light will commence flashing.

PROGRAMMING SEQUENCE:

P89E 5E toggles the option ON and OFF

P89E 5E OFF: No Line Fault Monitor
P89E 5E ON: Line Fault Monitor enabled

LINE FAULT TO AUX2

When this option is enabled, a telephone line fault condition will turn ON the AUX2 output. Aux2 will turn OFF when the telephone line is restored.

The line fault condition must present for 1 minute before Aux2 output will turn on.

PROGRAMMING SEQUENCE:

P89E 6E toggles the option ON and OFF

P89E 6E OFF: No Line Fault output P89E 6E ON: Line Fault to AUX2 enabled

INTERNAL TIMING

When set ON, the Test Report Timer uses the panel's onboard crystal oscillator instead of the external mains power supply frequency.

Use this option if the mains frequency is not stable over long periods. (Not necessary in Australia and New Zealand).

PROGRAMMING SEQUENCE:

P89E 7E toggles the option ON and OFF

P89E 7E OFF: Clock uses mains frequency timing

P89E 7E ON: Clock uses internal timing

OPTION No	DESCRIPTION	Direct Countries			12. Remote E.	abo.,,
P90E	Upload/Download options					Ì
	<u> </u>					1

ON = Factory default setting.

P90E 1E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote Access

NOTES:

RELATED OPTIONS:
 P91E Required Rings

P90E 2E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Direct Connect

NOTES:

- Remote Access must also be enabled
- RELATED OPTIONS:

P90E 1E Enable Upload/Download

REMOTE ACCESS

When selected On, this option allows the panel to be remotely upload/downloaded by a remote computer or controlled by a remote telephone.

When the option is Off, the panel will not answer incoming telephone calls, preventing any type of remote access.

PROGRAMMING SEQUENCE:

P90E 1E toggles the option ON and OFF

P90E 1E OFF: No Remote Access
P90E 1E ON: Remote Access enabled

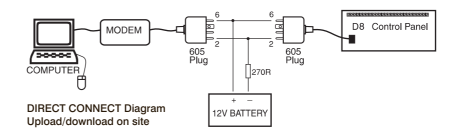
DIRECT CONNECT

This allows a direct connection to be used between the D8 telephone output and an on site computer with modem using NessComms™ up/download software.

Direct Connect simulates a telephone line ring and makes the D8 connect immediately to the telephone line.

SEQUENCE:

- The panel must be in Installer Program mode.
- Dial the panel using NessComms[™].
- While NessComms is ringing the panel, press P90E 2E.
- This forces the panel to pick up the line and comms can start.



P90E 3E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote Arming

NOTES:

- · Remote Access must also be enabled
- RELATED OPTIONS:
 - P90E 1E Enable Upload/Download
- See page 59 for details on Remote Operation by telephone

REMOTE ARMING

Allows the remote Arming of the control panel using a standard DTMF telephone (or mobile phone) from anywhere in the world.

PROGRAMMING SEQUENCE:

P90E 3E toggles the option ON and OFF

P90E 3E OFF: No Remote Arming P90E 3E ON: Remote Arming enabled

P90E 4E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote Disarming

NOTES:

REMOTE DISARMINGAllows the remote Disarming

Allows the remote Disarming of the control panel using a standard DTMF telephone (or mobile phone) from anywhere in the world.

PROGRAMMING SEQUENCE:

P90E 4E toggles the option ON and OFF

P90E 4E OFF: No Remote Disarming
P90E 4E ON: Remote Disarming enabled

P90E 5E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote AUX control

NOTES:

REMOTE AUX CONTROL

Enables the remote turn ON/OFF of the AUX1 & AUX2 outputs using a standard DTMF telephone (or mobile phone) from anywhere in the world.

PROGRAMMING SEQUENCE:

P90E 5E toggles the option ON and OFF

P90E 5E OFF: No Remote AUX control
P90E 5E ON: Remote AUX control enabled

P90E 6E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote Status Reporting

NOTES:

REMOTE STATUS REPORTING

Enables Remote Status Reporting

PROGRAMMING SEQUENCE:

P90E 6E toggles the option ON and OFF

P90E 6E OFF: No Remote Status Reporting
P90E 6E ON: Remote Status Reporting enabled

P90E7E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Remote Event Reporting

NOTES:

REMOTE EVENT REPORTING

Enables Remote Event Reporting

PROGRAMMING SEQUENCE:

P90E 7E toggles the option ON and OFF

P90E 7E OFF: No Remote Status Reporting P90E 7E ON: Remote Status Reporting enabled

P90E 8E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

OFF: No Callback

NOTES:

• RELATED OPTIONS:

P90E 1E Enable Upload/Download **P81E** Telephone Number 4, Callback

CALLBACK MODE

Enables two methods of connecting by computer for remote upload/download.

NO CALLBACK – Allows remote access by computer as long as the panel's Account Number (P72E) is known. The panel answers on the 2nd incoming call.

WITH CALLBACK – The panel will answer the 2nd call, verify the caller, hang up and then make the Callback using Telephone Number 4.

PROGRAMMING SEQUENCE:

P90E 8E toggles the option ON and OFF

P90E 8E OFF: No Callback

P90E 8E ON: Callback Mode enabled

OPTION No	DESCRIPTION	DEFAULT	NOTE
P91E	Required Rings to answer	1	

291E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

1

NOTES:

· RELATED OPTIONS:

P90E 1E to 8E (Remote Access options)

REQUIRED RINGS

Sets the number of double-rings before an incoming call is answered. This is used for Remote Access.

Programmable from 1 to 16 rings. Enter a value between 1 and 16.

PROGRAMMING SEQUENCE:

P91E existing Required Rings value is displayed

[ENTER NEW VALUE] E new Required Rings value is displayed

		Zo	nes						
OPTION No	DESCRIPTION	1	2	3	4	5	6	7	8
P94E	"No memory warning" zones								

P94E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

no zones selected

NOTES:

OE will turn all selections OFF
 MEMORY E will turn all selections ON

NO MEMORY WARNING ZONES

Select zones 1 to 8 that do not flash the Memory indicator on the keypad/s. The alarm still goes into memory and can be seen when reviewing.

PROGRAMMING SEQUENCE:

P94E 1E-8E toggles the option ON and OFF

P94E 1E-8E OFF: Memory Warning operates normally for that zone

P94E 1E-8E ON: Memory Warning is disabled for that zone

SPECIAL FUNCTIONS

SEND DIALLER TEST REPORT

Send a Dialler Test Report to the telephone numer programmed at P70E.

This test operates only in User program mode.

P6666666E (eight 6's) Triggers dialler and sends test report to Central Station

SIREN TEST

Turn the Siren, Reset and Strobe Outputs On. Pressing P E will stop the Siren Test (and also exits Program Mode).

This test operates in User and Installer program mode.

P7777777E (eight 7's) Triggers Siren, Reset, Strobe

PANEL RESET

This function resets the microprocessor. The effect is the same as powering down and powering up again. Panel Reset operates in User and Installer program mode.

P8888888E (eight 8's) Panel Reset

PANEL SOFTWARE VERSION

This function displays the panel software version when in program mode. Displayed in decimal format by the zone LEDs.

Example, version 4.5 is displayed by flashing 4 followed by 5.

This test operates in User and Installer program mode.

P9999999E (eight 9's) Displays software version

These options allow selective restoring of various factory defaults. For example, you can default (clear) all the User Codes, without affecting any other programmed options.

OPTION No	DESCRIPTION	DEFAULT	NOTE
P95E	Clear Radio Devices	not applicable	
P96E	Clear Memory	not applicable	
P97E	Restore Factory Defaults	not applicable	
P98E	Clear User Codes	not applicable	
P99E	Program the Installer Code	000000	

P95E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

[not applicable]

P96E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

[not applicable]

P97E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

[not applicable]

NOTES:

P98E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

User Code 1: 123 All other codes: [blank]

NOTES:

• This option DOES NOT clear the Installer Code.

P99E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

000000

NOTES:

CLEAR RADIO DEVICES

This option clears all Radio Device Codes. (Except Radio Keys assigned to Radio Codes). Options P01E – P08E are defaulted (eg, Radio PIRs assigned to zones 1–8)

PROGRAMMING SEQUENCE:

P95E Clears Radio Device Codes

CLEAR MEMORY

Enter P96E when in Installer Program mode to clear all events in the Alarm memory display.

PROGRAMMING SEQUENCE:

P96E Clears Alarm Memory display

CLEAR PANEL OPTIONS

This option restores 'panel' program options to their factory default values.

Defaults the options P00E, P26E to P93E, P99E.

(This includes all options except User Codes, Radio Codes & Radio Devices).

PROGRAMMING SEQUENCE:

P97E Restores Factory Defaults

CLEAR USER CODES

This option clears all User codes and Radio Codes (Radio Keys) and restores factory default codes

P09E-P10E are defaulted (Radio Codes assignment)

P11E - P25E are defaulted (User Codes 1-15)

PROGRAMMING SEQUENCE:

P98E Clears User Codes

PROGRAM THE INSTALLER CODE

Programs the installer code. This code can be 3 to 6 digits long. Factory default installer code is 000000.

PROGRAMMING SEQUENCE:

P99E [Enter new code]E [Enter new code again]E

(Unlike User Codes, the installer code is not displayed when programming)

For a complete list of factory default values, see the Programming Options Summary on pages 62, 63.

RADIO QUICK START

PROGRAMMING RADIO KEYS:

- ① Select which User Codes 2-8 will be Radio Codes (P09E-P10E)
- Select the User Code (P12E-P25E)
- Press 1E

The READY light will turn ON to indicate that the User Code is ready to accept the Radio Key

Press the OFF button on the Radio Key to be programmed If the Radio Key is accepted, the READY light will turn off and 3 beeps will sound

PROGRAMMING RADIO DEVICES (Radio PIRs etc):

- 1 Select a zone to which the Radio PIR will be assigned (P01E-P08E)
- Press 1E

The READY light will turn ON to indicate that the zone is ready to accept the Radio Device.

Trigger the Radio Device

If the Radio Device is accepted, the READY light will turn off, the ARMED light will turn on and 3 beeps will sound.

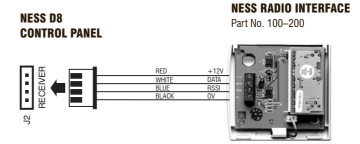
NOTES:

- The Ness Radio Interface is normally installed inside the control panel box.
- In cases where radio reception needs to be improved, the Radio Interface can be installed up to 50 metres away from the control panel. (Use 14/0.20 cable)
- If the Radio Interface must be installed inside a metal enclosure, the antenna wire should protrude outside the enclosure.
- For best performance, the antenna wire should be kept straight and not coiled, shortened or extended.

NESS RADIO INTERFACE

The Ness Radio Interface (100–200) is the optional radio receiver required to enable all radio functions. Connection to the control panel is via a 4 wire loom and plug supplied with the Ness Radio Interface.

If the Ness Radio Interface is correctly installed, the D8 keypad will flash the RADIO light ON when any radio signal is detected (from both programmed and non-programmed radio devices).



NOTES:

- Signal strength of Radio Keys can be tested in USER PROGRAM Mode or INSTALLER PROGRAM Mode.
- Signal strength of all other Radio Devices is tested in INSTALLER PROGRAM Mode.
- PRESS 3E to test the signal strength of the selected transmitter ONLY. (Other devices will be ignored).
- PRESS 4E to test the signal strength of ANY Ness transmitter (including unprogrammed devices).



SIGNAL STRENGTH

The Signal Strength test can be used to test the radio signal from any Ness radio device. The strength of the radio signal received is displayed on the zone lights 1~8 and beeped by the keypad.

The higher the number displayed (and beeped) the stronger the signal received.

TEST SEQUENCE:

- **1** Enter the option for the radio device to be tested For Radio Keys: options P12E∼P25E. For all other radio devices: options P01E∼P08E
- 2 Press 3E
- Trigger the radio device
 - \bullet One of zone lights 1 $\sim\!8$ will turn ON to indicate the signal strength from the transmitter
 - The Signal Strength display remains on until another command is entered
 - To clear the display and re-test the transmitter, simply press 3E again (or 4E to test any other transmitter)

NESS RADIO DEVICES Radio Events Table















SIGNAL Type	RKP RADIO KEYPAD 100-001	RK1 RADIO KEY PENDANT 100-665	RK3 RADIO KEY 3 BUTTON 100-664	RK4 RADIO KEY 4 BUTTON 100-067	R12 RADIO PIR R15 RADIO PIR 100-691/100-663	RR1/RR2 RADIO REED SWITCH 100-662/100-527	RPB RADIO EMERG BUTTON 100-283	RSM RADIO SMOKE DETECTOR 100-203
ARM / DISARM	15 User IDs		ON/OFF buttons	ON/OFF buttons				
ALARM					yes	yes		yes
RESTORAL						yes		
PANIC	* [star buttons]	PANIC button	PANIC button	PANIC button			PANIC button	
AUX	yes			yes				
LOW BATT	yes	yes	yes	yes	yes	yes	yes	yes
TAMPER						yes		
SUPERVISION	yes				yes	yes	yes	

RADIO DEVICES - OPERATION

ALARM: Any Ness Radio Device can operate on any zone 1–8 as programmed by P01E-P08E. The hardwired zones 1–8 continue to operate in parallel.

Radio Keys can also operate on radio zones 1–8 for special purposes, but they should normally be used as Radio Codes.

KEYSWITCH INPUT: A Radio Device programmed to Zone 8 will still work as an alarm even if the Zone 8 input operation has been changed to Keyswitch operation. The P60E 2E and 3E options only affect the Zone 8 terminal inputs.

VIBRATION: Radio device zone signals IGNORE the P30E–P38E vibration sensor settings.

TAMPER REPORT: Radio Device Tamper operation depends on the Armed State of the control panel.

RADIO TAMPER: causes the keypad to continuously beep and also to flash the RADIO, TAMPER and the ZONE (identifying the detector) lights. Pressing any key on the keypad or sending a TAMPER RESTORE will clear this warning.

LOW BATTERY REPORT: A low battery gives 10 beeps and flashes the RADIO & the BATTERY light. The ZONE light identifying the radio device is also ON. The flashing lights stop when any key on the keypad is pressed or a detector code with no low battery is received. Low Battery generates HISTORY and DIALLER reports ONCE only (until the low battery is fixed and a restore report is received).

SUPERVISION: If a zone has the P65E option ON and a radio code has been programmed for that zone, then the supervision is active. This means that the radio detector does not need to have its SUPER enabled (via header link) for the SUPERVISED timeout to occur. (Useful as an inactivity alarm). A zone supervision failure always flashes the identifying ZONE light and the RADIO light.

RADIO SUPERVISION

The purpose of Radio Supervision is to verify the correct operation of Ness Radio PIRs. The Supervision signal from the Radio PIR tells the panel that the device has not been removed from radio range and is in working order.

Non-SUPERVISION Radio PIRs can also be programmed and used with the D8 SUPERVISION TIMERS.

A non-SUPERVISION enabled Radio PIR will transmit signals to the D8 only when it has detected an event. Obviously, there is no guaranteed signal period.

In either case, when the allowed time limit is exceeded then a WARNING is first given (if programmed by P66E 3E), and then after 1 minute, the programmed RADIO SUPERVISION ALERTS are generated by the D8.

NOTE: Manually Excluding a Supervised Zone will also disable Radio Supervision for that zone.

P01E ~ P08E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No Radio Devices programmed

NOTES:

- Radio Device programming is done by 'learning' the code by radio.
- Radio Devices codes can only be deleted by keypad.
- Some Ness Radio Devices send separate Alarm and Restore signals.
- Ness Radio Keys can be programmed to operate on radio zones, but they are normally used to operate Radio Codes as described on page 57.
- Late model Ness Radio PIRs (100–663) and Radio Reed Switches (100–662) send Supervision signals.

SUPERVISION RELATED OPTIONS: **P65E** Supervised Radio Zones **P66E 1E–8E** Radio Supervision Alerts **P67E** Radio Supervision Time **P75E 12E** Radio Supervision Fail Report

• RELATED OPTIONS: **P09E–P10E** Programming Radio Keys

RADIO DEVICES - OPTION TABLE

Zone 1 P01E Zone 2 P02E Zone 3 P03E Zone 4 P04E Zone 5 P05E Zone 6 P06E Zone 7 P07E	ZONE	OPTION No
Zone 3 P03E Zone 4 P04E Zone 5 P05E Zone 6 P06E	Zone 1	P01E
Zone 4 P04E Zone 5 P05E Zone 6 P06E	Zone 2	P02E
Zone 5 P05E Zone 6 P06E	Zone 3	P03E
Zone 6 P06E	Zone 4	P04E
	Zone 5	P05E
Zone 7 P07E	Zone 6	P06E
	Zone 7	P07E
Zone 8 P08E	Zone 8	P08E



TIP:

To prevent conflicting radio signals when programming Radio

Devices, disable each device once you have finished programming it. (Remove the battery or open the RADIO link).

Remember to enable all the devices when programming is completed.

RADIO DEVICE PROGRAMMING

Each of the 8 zones of the D8 can be a radio zone. Once programmed, zones can accept both Radio Devices and normal zone inputs simultaneously.

The optional 100–200 Ness Radio Interface is required for Radio Devices to operate.

A Radio Device is any type of Ness transmitter including Radio PIR, Radio Reed Switches, Radio Smoke Detector.

PROGRAMMING RADIO DEVICES

Up to 8 Radio Devices can be assigned, (one per zone).

PROGRAMMING SEQUENCE - NO RESTORALS

Suitable for 100–663 Radio PIR, 100–665 Radio Pendant, 100–203 Radio Smoke Detector.

◆ Select a zone using P01E - P08E
The ARMED light will be 0N if a Radio Device is already programmed to the zone. Press 0E to delete.

Press 1E

The READY light will turn ON to indicate that the zone is ready to accept the Radio Device.

3 Trigger the Radio Device

A. If the Radio Device is accepted, the READY light will turn off, the ARMED light will turn on and 3 beeps will sound.

B. If the READY light stays on and a warning beep sounds, the Radio Device is already assigned to another zone and must be cleared from that zone first.

C. If SUPERVISED SIGNALS have also been successfully recognised, the TAMPER light will turn ON.

EXAMPLE: To program a Radio PIR on zone 1:

P01E 1E Trigger the Radio PIR (or simply connect the battery)

PROGRAMMING SEQUENCE - WITH RESTORALS

Suitable for 100-662 Radio Reed Switch.

- Alarm the reed switch, ie., move the magnet away from the switch Leave the reed switch in the alarm condition and wait until radio transmission has stopped.
- 2 Select a zone using P01E P08E

 The ARMED light will be 0N if a Radio Device is already programmed to the zone. Press 0E to delete.
- Press 1E

The READY light will turn ON to indicate that the zone is ready to accept the Radio Device.

- A Restore the reed switch (place the magnet next to the switch)
 - A. If the Radio Device is accepted, the READY light will turn off, the ARMED light will turn on and 3 beeps will sound.
 - B. The MEMORY light will turn on to indicate that this device sends Restorals.
 - C. If the READY light stays on and a warning beep sounds, the Radio Device is already assigned to another zone and must be cleared from that zone first.
 - D. If SUPERVISED SIGNALS have also been successfully recognised, the TAMPER light will turn ON.

EXAMPLE: To program a Radio Reed Switch with Restorals on zone 2: Alarm the reed switch **P02E 1E** Restore the reed switch

DELETING A RADIO DEVICE:

- 1 Use P01E to P08E to select the zone
- Press 0E to clear the device (3 beeps will sound)

P09E, P10E

PROGRAM MODE LEVEL:

Installer, Remote by PC

FACTORY DEFAULT:

No Radio Codes

NOTES:

- All User Codes can be Radio Codes except User Code 1 (Master Code) which is always a Keypad Code.
- Each User Code 2–15 can be either a Radio Code or a Keypad Code (not both).
- Radio Key programming is done by 'learning' the code by radio.
- Radio Codes can only be deleted by keypad in the case of a lost Radio Key.
- Radio Keys are allocated to User Codes, so that Open/Close reports are identified by user number when the control panel is base station monitored. (If Open/Close reports are enabled)
- · Radio Codes cannot be made Arm Only
- **TIP:** When adding Radio Keys, start at e.g., User Code 9. This will keep codes 1 to 8 free for use as Keypad Codes.
- RELATED OPTIONS:
 P01E-P08E Programming Radio Devices



100–664 Ness RK3 Radio Key





100–067 Ness RK4 Radio Key 100–001 Ness RKP Radio Keypad

ASSIGN RADIO CODES User → * 2 3 4 5 6 7 8 Codes 2 3 4 5 6 7 8 PO9E User Codes 2-8 * Note: User Code 1 is always a keypad code. User → 9 10 11 12 13 14 15 Codes P10E User Codes 9-15

RADIO CODES

Each of the 15 User Codes, except for the Master Code, can be programmed to be Radio Codes. This allows up to 14 Ness Radio Keys to be used for Arming and Disarming of the panel. The Ness RKP Radio Keypad can also be used with the D8, (see the RKP installer manual). The optional 100–200 Ness Radio Interface is required for radio operation.

PROGRAMMING RADIO KEYS

Radio Keys can be assigned to take the place of User Codes 2 to 15. (User Code 1 is always a Keypad code.)

PROGRAMMING SEQUENCE:

- At option P09E, select which User Codes 2–8 will be Radio Codes At option P10E, select which User Codes 9–15 will be Radio Codes
- 2 Use P12E to P25E to select a User Code
 The User Code selected must already be assigned as a Radio Code by options P09E or P10E
- Press 1E The READY light will turn ON to indicate that the User Code is ready to accept the Radio Key. If a code is already programmed the READY light will not turn on and a warning beep will sound. To clear the code, press 0E, then go back to step 3. (0E clears any Keypad Codes and Radio Keys).
- Press the OFF button on the Radio Key to be programmed If the Radio Key is accepted, the READY light will turn off and 3 beeps will sound. If the READY light stays on and a warning beep sounds, the Radio Key is already assigned to another User Code and must be cleared from that User Code first.

EXAMPLE: TO PROGRAM A RADIO KEY AT USER CODE 9:

- 1 P10E 1E Enables User Code 9 as a radio code
- P19E 1E Selects 'learn' mode for User Code 9
- 3 Press the OFF button on the Radio Key

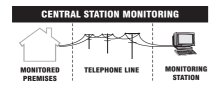
DELETING A RADIO CODE:

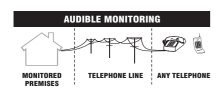
- 1 Use P12E to P25E to select the User Code
- Press 0E to clear the code 3 beeps will sound

CODE TABLE

CODE	OPTION No	DESCRIPTION	FACTORY Default	ENABLE AS RADIO COD
User Code 1	P11E	Master Code	123	(Keypad Code only
User Code 2	P12E			2E
User Code 3	P13E			3E
User Code 4	P14E			4E P09F
User Code 5	P15E			5E PU9E
User Code 6	P16E			6E
User Code 7	P17E			7E
User Code 8	P18E			8E
User Code 9	P19E			1E
User Code 10	P20E			2E
User Code 11	P21E			3E
User Code 12	P22E			4E P10E
User Code 13	P23E			5E
User Code 14	P24E			6E
User Code 15	P25E			7E
Installer Code	P99E	Installer Code	000000	

CENTRAL STATION MONITORING





AUDIBLE MONITORING REPORTING FORMAT TABLE

DIGIT A	DIGIT B	ALARM
1	-	Zone 1
2	-	Zone 2
3	-	Zone 3
4	-	Zone 4
5	-	Zone 5
6	-	Zone 6
7	-	Zone 7
8	-	Zone 8
2	1	Duress
2	2	Keyswitch Tamper/Panic
2	3	Keypad Panic
2	4	Radio Panic
2	5	Medical alarm
2	6	Fire alarm
2	7	Exit from installer program mode
3	1	External Tamper
3	2	Internal Panel Tamper
3	3	Keypad Tamper
3	4	Radio Tamper
3	5	Mains Fail
3	6	Panel Battery Fail
4	1	RADIO Battery Fail
4	2	RADIO Supervision Fail

The D8 control panel has an on-board digital dialler which can send detailed alarm messages to a Central Monitoring Station.

The digital messages can include information about the zone/s which caused the alarm, tamper alarms, low battery or mains failure reports, and it can also (by user number) identify the users who Arm and Disarm the system.

Central Station Monitoring is highly recommended and is the most effective method of monitoring your D8 alarm system.

Installers are welcome to contact Ness for further information about monitoring.

AUDIBLE MONITORING

While Central Station Monitoring is recommended, the D8 can also send audible alarm reports to any DTMF capable telephone. The types of alarms sent are listed in the Reporting Format Table.

The basic audible message takes the form of:

N [pause] A [pause] B [pause]

N = The first digit of the Account Number, P72E.

(N can be the digits 1-9. If P72E starts with 0, N is not sent).

A = First digit of the Alarm identifier (See Reporting Format Table).

B = Second digit of the Alarm identifier (See Reporting Format Table).

MESSAGE EXAMPLE (AUDIBLE PULSE FORMAT P86E 4E)

If the Account Number is 1234 and zone 5 alarm is reported:

REPORTING SEQUENCE

When triggered by an alarm event the D8 will call the Primary Telephone Number (or the Follow Me Telephone Number, if programmed) and at the end of the dialling of the last digit, it will wait for 5 seconds and then commence the audible message, the audible message will continue to repeat for 45 seconds or until it is kissed off by a DTMF tone.

If there is more than one alarm message to transmit then after it has received the Kiss-off/ Acknowledge tone it will commence transmission of the next message. The D8 should continue to do this until all alarm messages are transmitted and Kissed-off.

ACKNOWLEDGE TONE

The person receiving the call can then acknowledge the alarm by pressing the # key on their telephone. Press the # key for 2 seconds during pauses in the audible message.

(On mobile phones, press the # key in short bursts. Many mobile phones enter sub menus if the # key is pressed continuously).

If the alarm is not acknowledged, the keypad's LINE light will flash continuously until the panel is next Armed.

ALARM EVENTS SENT

The Reporting Format Table identifies the alarm events which can be programmed to be sent in Audible Format.

Open/Close reports, Restorals and Exclusions (Isolates) are NOT sent in Audible Format, even if selected on.

OPERATING THE D8 BY TELEPHONE

AUDIBLE FEEDBACK

3 BEEPS:

- · The User Code is valid
- Successful Arming or Disarming
- · An Auxiliary output has been turned ON.

1 LONG BEEP:

- D8 is already Armed
- · Invalid code. Try again.

J 1 SHORT BEEP:

• An Auxiliary output has been turned OFF.

SUMMARY OF TELEPHONE COMMANDS

0

Prepare to receive commands

1 #

Arm Areas

2 #

Disarm Areas

3 #

Turn Aux 1 Output ON or OFF

4 #

Turn Aux 2 Output ON or OFF

* #

Finished – hang up

The D8 will allow a user to call in to the panel, using a standard DTMF telephone, and remotely Arm or Disarm all areas and also turn on or off Aux 1 and Aux 2.

To maintain panel security, remote operations can only be activated after entering a valid user code.

To operate the D8 by telephone, you need a DTMF capable telephone, a valid User Code and you must know the Telephone number of the line to which the D8 is connected.

NOTES

- If the D8 does not receive commands for periods longer than 10 seconds it will assume that the call is finished and it will hang up.
- If an alarm occurs which requires the D8 to dial out while attempting remote control, the D8 will treat the alarm as a priority, give a constant tone as a warning and then hang up.
- When all remote control commands are finished press * # to force the D8 to hang up.

SEQUENCE OF OPERATION.

- Phone the D8 telephone number and listen for the required number of rings (ring ring...ring ring) and then hang up.
- 2. Wait 10 seconds and then call the number again within 50 seconds.
- 3. The D8 will answer the second call immediately, sound a beep for 2 seconds then, after a pause, it will sound a lower frequency tone. The D8 is now ready to receive telephone commands.
- 4. Press the (1) button on the telephone. This tells the D8 that telephone commands will follow. The D8 will respond with either 3 beeps if all OK (One long beep means try again).
- Now enter a valid User Code (that is normally used for Arming or Disarming the D8) followed by the # button.
- The D8 will respond with 3 beeps if it recognises the code or 1 long beep to signal the code was invalid and to try again.
- Enter the required command.
 See: Summary Of Telephone Commands.
- 7. Press * # to finish. This tells the D8 to hang up. Also hang up your telephone.

NESS ACCESSORIES







Quantum

Ness 100-021

Ness 100-226 Quantum™ Plus

Ness 100-210 Quantum™ Dual

Ness 100-048 Quantum™ 360

MOTION DETECTORS

Ness manufactures a range of high quality and efficient motion detectors - including passive infra-red detectors, dual technology / microwave and infra-red devices as well as ceiling mounted 360° detectors.

All Ness detectors are designed using the most modern technology and techniques that ensure superior reliability and performance.

QUANTUM - 15m passive infra-red detector with selectable pulse count; suitable for domestic and commercial installations. PetAware model available.

QUANTUM PLUS - 15m passive infra-red detector with selectable pulse count, temperature compensation and downward looking 'creep' zones.

QUANTUM DUAL - 15m combination microwave and passive infra-red detector. This combination of detection technologies virtually eliminates the possibility of unwanted alarms but faithfully detects humans. PetAware model available.

QUANTUM 360 - Ceiling mounted 360° passive infra-red detector with selectable pulse count and sensitivity. Provides 8 metre coverage mounted at standard 2.4 metre ceiling height.





PET AWARE DETECTORS

The Ness Quantum™ Pet Aware PIR and Pet Aware DUAL are able to discriminate between household pets and unwanted human intruders, allowing you to secure your home with your pets indoors.



WARNING DEVICES

The range of warning devices includes horn speakers, polytough siren covers, internal 'screamers' and satellite sirens with their own battery backup.



CCTV

The Ness range of Closed Circuit TV equipment includes Dome cameras, B/W or Colour cameras, Miniature hidden cameras, Monitors - even digital video recorders and remote telephone video systems.



SWITCHES

A variety of switches are available for protecting doors and windows. The line-up includes surface and flush mount reed switches, emergency buttons, roller door reed switches and the unique Nessensor™ vibration sensor for highly effective perimeter protection.

WIRELESS PRODUCTS



RADIO ACCESSORIES

Ness radio devices for the optional extra convenience of wireless remote control and wireless detection.

Operating your Ness security system can be as convenient as opening your car door. The Ness Radio Key™ provides the benefits of separate ON, OFF and PANIC buttons in a slim, waterproof remote control.

NESS RADIO PENDANT

Fully waterproof pendant style transmitter can be used as a portable wireless Panic button.

Supplied with a neckchain as well as wristwatch straps. Ideal for use as a medical alarm for the elderly or infirm. (Central Station Monitoring is especially recommended when used for medical alarm purposes). Includes long life lithium battery.

NESS RADIO REED SWITCH

Ness Radio Reed Switch for wireless door and window protection. Includes long life lithium battery.



100-001



NESS RADIO KEYPAD

A unique fully portable radio keypad. The Ness RKP Radio Keypad provides totally wireless Arming/Disarming/Monitor/Panic functions for the Ness D8, D16 & D24 control panels.

The Ness radio Keypad is suitable for use as a portable keypad or for adding an extra keypad in areas where it is not possible to install wires.





NESS RADIO KEYS

Fully waterproof, ultra slim 3 or 4 button Radio Keys for remote control of the control panel.

With separate buttons for ON (Arm), OFF (Disarm), PANIC and AUX functions (RK4 only). Including long life lithium battery.



Pet Aware model also available



100-663

NESS RADIO PIR

Ness R15 Radio PIR and Ness R12 Radio PIR, for wireless motion detection.

Can be used in combination with Ness hardwired detectors in areas where it is not possible to install wires. Includes long life lithium battery.

Also available, the 100-663PET R15PET Radio PIR $\,$ Pet Aware model, which detects humans but is immune to household pets.



NESS RADIO SMOKE DETECTOR

Radio Smoke Detector using Ionisation smoke detection technology. With on board sounder. A single battery powers the smoke detector and the transmitter. Includes 9V lithium battery.

^{*} Ness radio products require the optional Ness Radio Interface (100-200) to be fitted to the control panel.



D8 V4.7 OPTIONS SUMMARY - PAGE 1 OF 2

OPTION	DESCRIPTION	DEFAULT	PAGE
P00E	FOLLOW ME telephone number	_	39
P01E-P08E	Enable Radio Devices 1–8	_	56
P09E	Enable Radio Keys 1–8	_	57
P10E	Enable Radio Keys 9–15	_	
P11E	USER CODE 1 (MASTER CODE)	123	14
P12E	User Code 2	_	
P13E	User Code 3	_	
P14E	User Code 4	_	.
P15E	User Code 5	_	1
P16E	User Code 6	_	
P17E	User Code 7	_	.
P18E	User Code 8	_	
P19E	User Code 9	_	
P20E	User Code 10	_	
P21E	User Code 11	_	
P22E	User Code 12	_	
P23E	User Code 13	_	
P24E	User Code 14	_	
P25E	User Code 15	_	
P26E	ENTRY DELAY TIME 1	00 000	15
P20E P27E	Entry Delay Time 2	20 Sec	15
P27E	EXIT DELAY TIME	6=60 Sec 60 Sec	.
P29E	Siren Reset Time	5 min	.
		_	
P30E	Normal Zone Sensitivity	all zones	16
P31E-P38E	Vibration Sensitivity. High–Low	-	
P39E	Double Trigger zones	_	17
P40E	Instant Zones	zones 3–8	17
P41E	ENTRY DELAY 1 ZONES	zone 1	
	HANDOVER ZONES	zone 2	4.0
P42E			18
P42E P43E	Entry Delay 2 zones	_	18
	Entry Delay 2 zones Reset Lockout zones	all zones	18
P43E		_	20
P43E P44E	Reset Lockout zones	all zones	
P43E P44E P45E	Reset Lockout zones AREA 1 ZONES	all zones	
P43E P44E P45E P46E	AREA 1 ZONES AREA 2 zones	all zones	20
P43E P44E P45E P46E P47E	AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8	all zones all zones - all codes	20
P43E P44E P45E P46E P47E P48E	AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15	all zones all zones - all codes all codes	20
P43E P44E P45E P46E P47E P48E P49E	AREA 1 ZONES AREA 2 ZONES AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8	all zones all zones - all codes all codes	20
P43E P44E P45E P46E P47E P48E P49E P50E	AREA 1 ZONES AREA 2 ZONES AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15	all zones all zones - all codes all codes	20
P43E P44E P45E P46E P47E P48E P49E P50E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones	all zones all zones - all codes all codes	20 21 18
P43E P44E P45E P46E P47E P48E P49E P50E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones	all zones all zones - all codes all codes	20 21 18
P43E P44E P45E P46E P47E P48E P49E P50E P51E P52E P53E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones DAY MODE zones	all zones all zones - all codes all codes user code 1	20 21 18 19
P43E P44E P45E P46E P47E P48E P49E P50E P51E P52E P53E P54E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones DAY MODE zones RESET Output zones	all zones all zones - all codes all codes user code 1 all zones	20 21 18 19
P43E P44E P45E P46E P47E P48E P49E P50E P51E P52E P53E P54E P55E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones DAY MODE zones RESET Output zones STROBE Output zones	all zones all zones - all codes all codes user code 1 all zones all zones	20 21 18 19
P43E P44E P45E P46E P47E P48E P49E P50E P51E P52E P53E P54E P55E P56E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones DAY MODE zones RESET Output zones STROBE Output zones KEYPAD SONALERT zones	all zones all zones - all codes all codes user code 1 all zones all zones all zones	20 21 18 19 22
P43E P44E P44E P45E P46E P47E P48E P49E P50E P51E P52E P53E P54E P55E P56E P57E	Reset Lockout zones AREA 1 ZONES AREA 2 zones AREA 1 user codes 1–8 AREA 1 user codes 9–15 AREA 2 user codes 1–8 AREA 2 user codes 9–15 MONITOR MODE zones 24hr zones DAY MODE zones RESET Output zones STROBE Output zones KEYPAD SONALERT zones SIREN zones	all zones all zones - all codes all codes user code 1 all zones all zones all zones	20 21 18 19 22

These options are available in USER PROGRAM MODE.

ALL options are available in
INSTALLER PROGRAM MODE.

OPTION		DESCRIPTION	DEFAULT	PAGE
P60E	1E	Entry beeps	ON	24,25
	2E	Keyswitch Monitor/Disarm	OFF	
	3E	Keyswitch Arm/Disarm	OFF	
	4E	Tamper Siren Lockout	ON	
	5E	Duress to Reset output	OFF	
	6E	Auto Exclude zones	ON	
	7E	Auto Keypad Display off	OFF	
	8E	Delayed Arm1, Arm2 outputs	OFF	
P61E	1E	Tamper to RESET output	ON	26
	2E	Tamper to STROBE output	ON	
	3E	Tamper to KEYPAD BEEPER	ON	
	4E	Tamper to SIREN output	ON	
	5E	Keypad Panic to RESET output	ON	
	6E	Keypad Panic to STROBE output	ON	
	7E	Keypad Panic to KEYPAD BEEPER	ON	
	8E	Keypad Panic to SIREN output	ON	
DCC-				1 ==
P62E	1E	Shortcut Memory Display	ON	27
	2E	Shortcut Zone Exclude	ON	
	3E	Shortcut Monitor Mode	ON	
	4E	Shortcut Keypad Panic	OFF	
	5E	Shortcut AREA1 Arming	ON	
	6E	Shortcut AREA2 Arming	OFF	
	7E	2 sec. warning on Auto Exclude	ON	
	8E	Exit Time x10	OFF	
P63E	1E	Monitor alarms to RESET output	OFF	28
	2E	Monitor alarms to STROBE output	OFF	
	3E	Monitor alarms to KEYPAD BEEPER	OFF	
	4E	Monitor alarms to SIREN output	OFF	
	5E	Day alarms to RESET output	ON	
	6E	Day alarms to STROBE output	ON	
	7E	Day alarms to KEYPAD BEEPER	OFF	
	8E	Day alarms to SIREN output	OFF	
P64E	1E	Brief Monitor Alarm	OFF	29, 30
1 042	2E	Priof Day Alarm (Also enables	OFF	
	3E	Monitor zones have Entry Delay 2	ON	
	4E	RADIO KEY SIREN CHIRPS	OFF	
	5E			
	6E	50Hz mains frequency Double Key Keypad Panic	ON ON	
	7E	Keypad Fire Alarm	OFF	
	7E 8E	Keypad Medical Alarm	OFF	
	UE		UFF	
P65E	45	Supervised Radio Zones	_	31
P66E	1E	Supervision alarm to RESET o/p	OFF	32, 33
	2E	Supervision alarm to STROBE o/p	OFF	
	3E	Supervision alarm to KP BEEPER	OFF	
	4E	Supervision alarm to SIREN o/p	OFF	
	5E	Supervision alarm to Aux1 o/p	OFF	
	6E	Supervision alarm to Aux2 o/p	OFF	
	7E	Supervision Speedup x6	OFF	
	8E	Supervision Speedup x10	OFF	
P67E		Radio Supervision Time	24hrs	31





OPTION		DESCRIPTION	DEFAULT	PAGE
P68E	1E	[D16 option only]	OFF	34, 35
	2E	3K3 End Of Line Resistors	OFF	
F	- 3E	Radio Key Toggles Aux1	OFF	
-	- 4E	Radio Key Pulses Aux1	OFF	
	5E	Radio Arming Unseal Warning	OFF	
	6E	24hr Zones Fire Siren Sound	OFF	
	- 7E	RK4 Radio Key AUX button to Aux1	OFF	
	8E	Quiet Chirps on Radio Arm/Disarm	OFF	
P69E	1E	Arm1 Output Pulses	OFF	36, 37
	2E	Arm2 Output Pulses	OFF	
	3E	Quiet Monitor Siren	OFF	
	4E	6 Beeps On Arming	OFF	
	5E	Radio Key Arming Monitor Mode	OFF	
	6E	Disable Mains Fail Alarm	OFF	
Γ	- 7E	RK4 AUX button Toggles Aux2	OFF	
L	- 8E	RK4 AUX button Pulses Aux2	OFF	
P70E		TELEPHONE NUMBER 1 (Primary)	-	38
P71E		Telephone Number 2	_	
P72E		ACCOUNT NUMBER 1	0000	
P73E		Account Number 2	0000	
P74E		REPORT ZONE ALARMS 1–8	all zones	40
P75E	1E	Report Duress alarms	OFF	41
φ	2E	Report Medical alarms	OFF	
ns 1	3E	Report Keypad & Keyswitch Panic	ON	
Report MISC. alarms 1–8	4E	Report Fire alarms	OFF	
SC.	5E	Report Panel Tamper alarms	ON	
Ţ M	6E	Report external Tamper alarms	ON	
ерог	7E	Report Keypad Tamper alarms	ON	
8	8E	Report Exit From Installer Mode	OFF	
P76E		Report Zone Restorals 1–8	all zones	40
P77E		Report Misc Restorals 1–8	all ON	41
P78E		Report Multiple Zone alarms	-	40
P79E		Account Number 2 zones	_	40
P80E		Telephone No. 3 for Test Calls	_	39
P81E		Telephone No. 4 for Callback	-	39
P82E	1E	Send Restoral Immediately	OFF	41
	2E	Send Restoral after Siren Time	OFF	
	3E	Send Restoral on Disarm & seal	OFF	
	4E	Send Restoral on Disarm always	ON	
P83E		Test Call Interval	84=168hrs	42
P84E		Time Before Next Test Call	6=12hrs	
Also see	e P89	E 1E, Enable Test Calls		
P85E	1E	Auto Dialling, Pulse or DTMF	ON	42
	2E	Pulse Dialling always	OFF	
	3E	DTMF Dialling always	OFF	
		•		

OPTION		DESCRIPTION	DEFAULT	PAGE				
P86E	1E							
POOE		CONTACT ID FORMAT	OFF	43, 44				
	2E 3E	Audible DTMF format	OFF					
			OFF					
	4E 5E	AUDIBLE PULSE FORMAT Contact ID & Audible DTMF	OFF					
	6E	Contact ID & Audible DTWF	OFF OFF					
				45				
P87E	1E	Split Dial Primary/Sec. numbers Check For Dial Tone	OFF	45				
	2E	0.1001(101210.10110	ON	-				
	3E	[not used]	OFF	-				
	4E	Reduced Dialling Attempts	ON					
P88E	1E	AREA 1 OPEN/CLOSE REPORTS	OFF	46, 47				
	2E	Area 2 Open/Close Reports	OFF					
	3E	Siren Chirp on Kiss-Off	OFF					
	4E	Flash Strobe on Kiss-Off	OFF					
	5E	Forced Opening Report	ON					
	6E	Delayed Closing Reports	OFF					
	7E	Manual Exclude Reports	ON					
	8E	Auto Exclude Reports	ON					
P89E	1E	Enable Test Calls (Also see P83E, P84E)	ON	48, 49				
	2E	Mains Report Delay	ON					
	3E	Listen-in to Dialler	OFF					
	4E	Swinger Shutdown	ON					
	5E	Telephone Line Fault Monitor	OFF					
	6E	Line Fault Alarms to Aux2	OFF					
	7E	Internal Timing	OFF					
	8E	[not used]	OFF					
P90E	1E	Enable Remote Access	OFF	50, 51				
	2E	Enable Direct Connect	OFF					
	3E	Enable Remote Arming	OFF					
	4E	Enable Remote Disarming	OFF					
	5E	Enable Remote AUX Control	OFF					
	6E	Enable Remote Status Report	OFF					
	7E	Enable Remote Event Report	OFF					
	8E	Enable Callback Mode	OFF					
P91E		Required Rings To Answer	1	52				
P92E	1E	Report Radio Tamper	ON	41				
4	2E	Report radio Panic by User ID	ON					
6.6	3E	Report Radio Battery by Device	OFF					
arms	4E	Report Radio Supervision Fail	OFF					
Report MISC. alarms 9–14	5E	Report Panel Low Battery	ON					
MISC	6E	Report Mains Fail	ON					
ortľ	7E	[not used]	OFF					
Rep	8E	[not used]	OFF					
P93E		Report Misc. Restorals 9–14	all ON					
P94E		No Memory Warning zones	_	52				
P95E		Clear Radio Devices						
P96E		Clear Memory		53				
P97E		<u> </u>	idio Devices, User Codes					
P98E		Clear User Codes & Radio Keys	uyu)					
P99E		Set Installer Code	000000	53				
. 552		COL MORALIO COGO	000000	00				

INSTALLATION RECORD



ΑL

Date purchased:	Date installed:
Installation Company:	
Telephone:	

ALA	NESS D8 Arm control panel			Monitoring	Company:														
				Telephone:															
P26E ENTRY DELAY TIME 1 P27E ENTRY DELAY TIME 2 P28E EXIT DELAY TIME P29E SIREN RESET TIME			Seconds Seconds Minutes Minutes P4 4 3		P41E ENTRY DELAY 1 P43E ENTRY DELAY 2		P40E INSTANT ON ON ION	P45E AREA 1 M	P46E AREA 2 69	JR.	P52E 24 HOUR X	P54E RESET OUTPUT	P55E STROBE OUTPUT	P56E SONALERT OUTPUT	P57E SIREN OUTPUT	P74E Report (dialler)			
ZONES		PIR, Reed switch, etc	DES	SCRIPTION	Entrance, bedroom1,	etc													
1																			
2																			
3																			
4																			
5																			
6																			
7																			

CODE	OPTION No	CODE HOLDER	AREA 1	AREA 2	RADIO KEY CODE (Y/N)
User Code 1 Master Code	P11E				(Keypad Code only)
User Code 2	P12E				
User Code 3	P13E				
User Code 4	P14E				
User Code 5	P15E				
User Code 6	P16E				
User Code 7	P17E				
User Code 8	P18E				
User Code 9	P19E				
User Code 10	P20E				
User Code 11	P21E				
User Code 12	P22E				
User Code 13	P23E				
User Code 14	P24E				
User Code 15	P25E				