



NESS RADIO KEYPAD



INSTALLER MANUAL

Ness Radio Keypad – Installation and Programming Manual

REV 5.1



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RKP RADIO KEYPAD INSTALLATION & PROGRAMMING MANUAL

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These factors include, but are not limited to:

1. Erratic or reduced radio range (if radio accessories are installed). Ness radio products are sophisticated low power devices, however the presence of in-band radio signals, high power transmissions or interference caused by electrical appliances such as Mains Inverters, Wireless Routers, Cordless Phones, Computers, TVs and other electronic devices may reduce radio range performance. While such occurrences are unusual, they are possible. In this case it may be necessary to either increase the physical separation between the Ness receiver and other devices or if possible change the radio frequency or channel of the other devices.
2. Unauthorised tampering, physical damage, electrical interruptions such as mains failure, electrical spikes or lightning
3. Solar power inverters are a known source of electrical interference. Please ensure that this product and all associated cabling is installed at least 3 metres away from a solar power inverter and its cabling.

WARNING: Installation and maintenance to be performed only by qualified service personnel.

CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries in accordance with local regulations.

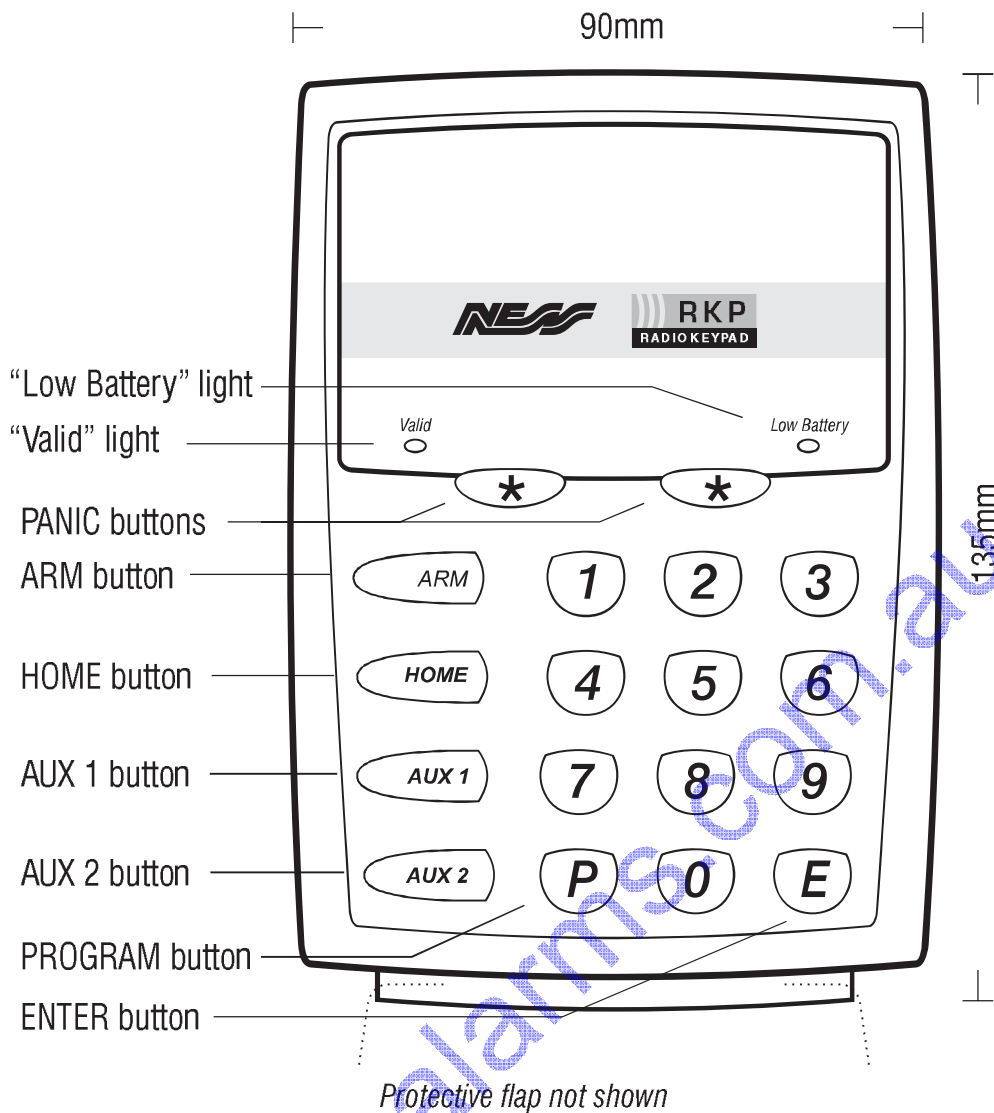
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INTRODUCTION

The Ness Radio Keypad (RKP) is a wireless, battery operated keypad designed for use with any Ness control panel which is compatible with the 100-200 Radio Interface.*

The RKP can also be used with other Ness receivers such as the 100-666 Ness MCR and the 100-187 Ness 1 Channel Standalone Receiver.*

The Radio Keypad provides remote control of Arming, Disarming, Monitor (Home) modes and Panic facility.

Up to 15 User Codes can be programmed in the RKP. The ID for each code can be mapped to a compatible Ness control panel to report Arming/Disarming by User ID.

In addition, the AUX 1 button can be programmed to drive AUX 1 output at the control panel and AUX 2 can be used with the MCR receiver.

When used with a compatible Ness control panel and Radio Interface, the RKP can be used alongside Radio Keys and hardwired keypads.

Ness Radio Keypads can be:

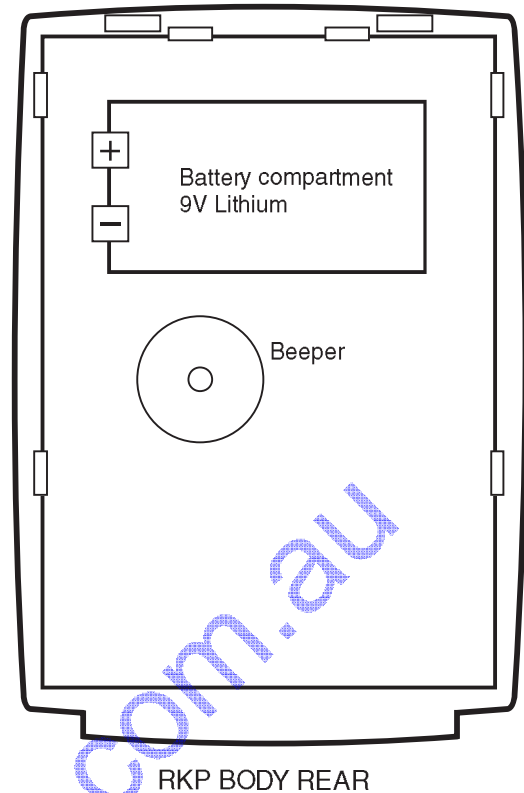
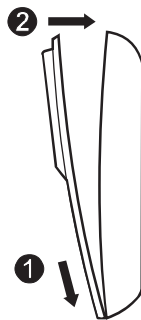
Fixed - used in place of hardwired keypads in cases where it is not practical to run cables

Portable - carried from room to room, kept in a vehicle, bedside table.

* Receivers are sold separately.

INSTALLATION

- Unclip the RKP body from the back housing by pushing the top clips down with a small screwdriver and pulling the RKP body forward.
- If the RKP is being wall mounted; screw the back housing to the wall using the four mounting holes provided.
- At this stage, the RKP body can be hand held to insert the 9V battery as part of the powering up process.
- Re-attach the RKP body to the back housing by first engaging the bottom clips and swinging the top closed. Push hard to ensure the top clips engage.



POWER SUPPLY

The RKP is powered by a 9V Lithium battery. Battery life is approximately five years under normal conditions and use.

BACKLIGHTING

The keys are LED backlit. Backlighting turns on when any key is pressed and, to conserve power, turns off 5 seconds after the last key is pressed.

COMPATIBILITY

The RKP is compatible with:

Ness Radio Interface (100-200)

Used with Ness control panels D8, D16 & D24.

Ness Standalone Receiver (100-187) and Ness MCR multichannel Receiver (100-666)

Used with Ness 5000 series, PRO-L, PRO-LD, PRO-LX, L8 and other control panels that can be armed/disarmed by a momentary contact closure.

KEYPAD BEEPS

ANY KEYPRESS

1 beep

VALID COMMAND

3 beeps

ERROR

1 long beep

KEYPAD LIGHTS

	VALID	LOW BATTERY
OFF	Normal	Normal
ON	User Program Mode	Option Enabled (In Installer Program mode)
FLASHING	Installer Program Mode	RKP battery is low
1 FLASH	Valid Signal Transmitted	

OPERATION

ARM

ARMING

Press **ARM [CODE] E**

or shortcut **ARM E** (if P62E 5E is enabled).
(Shortcut Arming is transmitted as RKP User Code 1).

DISARMING

Press **[CODE] E**

(Five incorrect attempts to Disarm will transmit a Panic Alarm as RKP User Code 1).

HOME

HOME MODE

To arm the control panel in Home (Monitor) mode.

Press **HOME [CODE] E**

or shortcut **HOME E** (if P62E 3E is enabled).
(Shortcut Home Mode is transmitted as RKP User Code 1).

PROGRAMMING THE CONTROL PANEL (D8X/D16X)

P69E 5E must be ON for Home (Monitor) Mode to work on the D8x/D16x.

AUX 1

AUX 1

Press **AUX 1 E**

The AUX 1 button transmits a 4th Button signal on User Code 1.

This function can be used to operate the AUX 1 output on D8/D16 panels.

PROGRAMMING THE CONTROL PANEL (D8X/D16X)

P122E 3E or 4E must be on to enable Aux 1

AUX 2

AUX 2

Press **AUX 2 E**

The AUX 2 button transmits a 4th Button signal on User Code 2.

This function is only suitable for the Ness MCR receiver.

*

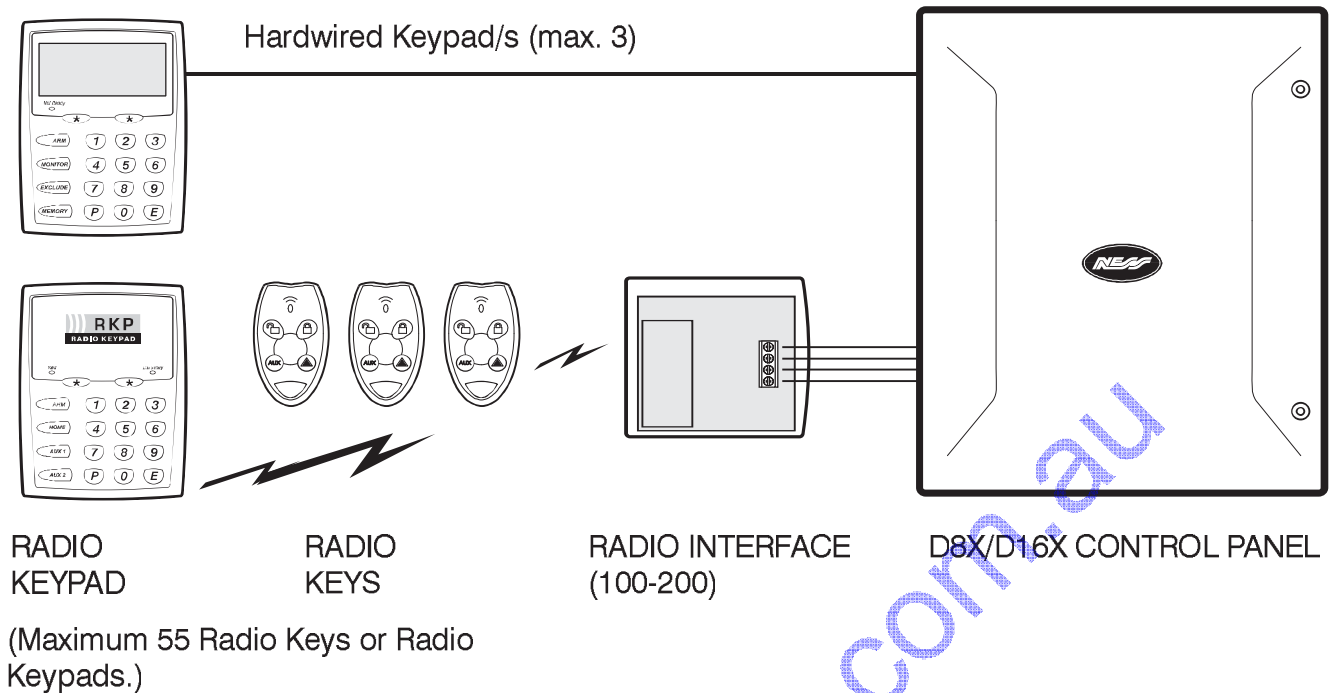
PANIC

To transmit a Panic alarm, press *** ***
[together]

or *** E** followed by **E** (if P62E 4E is enabled).

(The Panic Alarm is transmitted as RKP User Code 1).

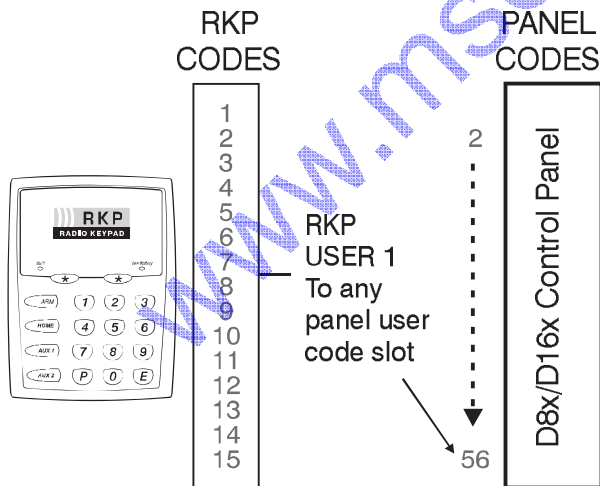
TYPICAL SYSTEM



USER CODE MAPPING OPTIONS

SEND USER IDS DISABLED

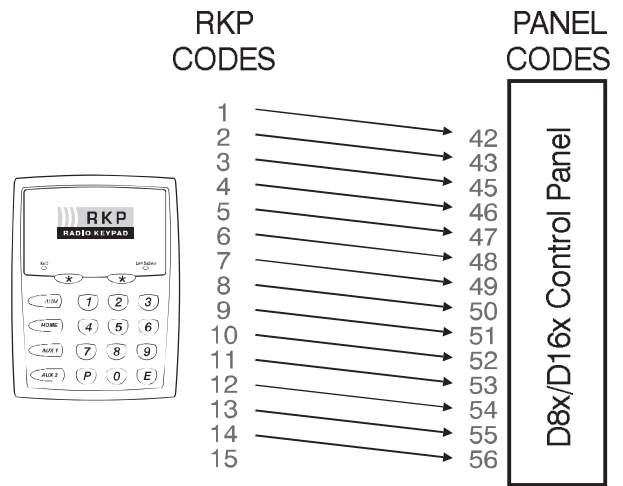
P09E, 0E = OFF (Factory default)
(When programming, Low Battery light = OFF)



ALL USER CODES ARE TRANSMITTED AS USER 1.
Note 1: Only RKP User ID 1 needs to be 'learned' by the panel. It can be learned to any panel user slot from 2–56.
Note 2: The control panel user code 1 is always a keypad code.

SEND USER IDS ENABLED

P09E, 0E = ON
(When programming, Low Battery light = ON)



ALL USER CODES ARE INDIVIDUALLY TRANSMITTED.
Note 1: All RKP User IDs must be individually 'learned' by the panel.
Note 2: The control panel user code 1 is always a keypad code.

PROGRAMMING THE RKP

PROGRAMMING OPTIONS

The RKP program options on page 12 in the Ness Radio Keypad.

These options are not to be confused with similar program options stored in Ness control panels.

NOTE: The RKP will automatically drop out of User or Installer Program Mode to Operating Mode 3 minutes after the last key press.

USER PROGRAM MODE

User Program Mode allows the owner to program User Codes 1–15.

TO ENTER USER PROGRAM MODE:

P [Master Code] E

'Valid' light will turn on.

POWER UP DEFAULT:

To default the RKP on power up, insert the battery while pressing the ARM and E buttons together.

This resets all options to factory default values. The RKP will then be in normal operating mode.

INSTALLER PROGRAM MODE

Installer Program Mode allows the installer to program all options.

TO ENTER INSTALLER PROGRAM MODE:

From User Program Mode...

P [Installer Code] E

'Valid' light will be flashing.

TO EXIT PROGRAM MODE

From any Program Mode...

P E

'Valid' light will turn off.

PROGRAM LIGHTS

In Program Mode, the Valid and Low Battery lights provide visual indication as follows.

Program options P09E, P10E and P62E.

LOW BATTERY light

ON = The option is ON

OFF = The option is OFF

VALID light

ON = User program mode

FLASHING = Installer Program mode

OFF = Normal operating mode

PROGRAMMING THE RKP TO THE PANEL

METHOD 1. WITHOUT USER ID (Individual RKP user IDs are not sent)

P09E 0E is off (factory default).

To program the RKP to the control panel, first put the panel in Radio Key 'learn' mode (any user code), then connect the RKP battery. The RKP sends its Learn Message and the Valid light will flash once.

Example

Programming the RKP to a D8x or D16x panel.¹

CONTROL PANEL (Installer Program mode)

1. Press **P256E EXCLUDE E 5E EXCLUDE E**
This enables the panel's user code 56 as a Radio Code. (You can use any user code from 2 to 56).
2. Press **1E** to prepare user code 56 to accept a Radio Code.

RKP

3. Insert the RKP battery

or in installer program mode, press P09E 1E.
(Sends the learn message for User Code 1).

The RKP and the control panel are now ready for use. The RKP will arm and disarm the panel via the Radio Code programmed.

The panel can now be operated by RKP, its hardwired keypad and/or additional RKPs or Radio Keys.

In this example, if the panel is monitored via dialler by a central station, when the panel is armed/disarmed by the RKP, (using any RKP user code), it will report arm/disarm (any RKP user code) via the panel user ID of 56.

¹ The control panel must have the Ness Radio Interface installed. Part Number 100-200.

METHOD 2. WITH USER ID (RKP User IDs are mapped to panel codes)

P09E 0E is on.

If you need to send open/close reports with individual User IDs to the central station, each RKP User ID needs to be 'learned' into the control panel.

Example

Programming the RKP to a D8x or D16x panel.¹
Mapping 14 RKP User IDs to the panel.

CONTROL PANEL (Installer Program mode)

1. Press **P242E EXCLUDE E 5E EXCLUDE E**
This enables the panel's user code 42 as a Radio Code.
2. Press **1E** to prepare the user code to accept a Radio Code.

RKP (Installer Program mode)

3. Press **P09E 1E** to send the Learn Message for RKP User ID 1.

Repeat steps 2 & 3 for the remaining user codes (P242E to P256E). This process is the same as programming 14 Radio Keys to a D8x or D16x control panel.

WHAT IS A 'LEARN MESSAGE'?

A Learn Message includes the full 56 bit message string which identifies a User ID. The Learn Message is required to be sent when you program (or 'learn') the RKP to the control panel, (or Ness standalone receiver).

HOW TO SEND A 'LEARN MESSAGE'

From power-up:

Insert the RKP battery and the Learn Message for RKP User ID 1 is automatically sent.

Installer Program Mode:

The Learn Message for each RKP User ID 1–15 can be sent individually by pressing P09E 1E, 2E, 3E etc.

Send User IDs (P09E 0E) must be enabled).

The RKP Low Battery light flashes 3 times each time a learn Message is sent.

PROGRAM OPTIONS

P09E SEND USER IDS

This option enables the transmission of individual User IDs to the control panel.

To program, press P09E 0E then press 0E to toggle the option on and off.

P09E 0E = OFF: User IDs disabled, (Low Battery light is OFF, factory default).

All the RKP user codes are transmitted to the control panel as User ID 1.

This is the best option if you do not intend to send open/close reports with User ID to the central station. This is also the easiest to program because only the ID for RKP user code 1 needs to be 'learned' by the control panel.

The RKP user code 1 can be programmed to any panel code except the master code.

P09E 0E = ON: User IDs enabled, (Low Battery light is ON).

Each RKP user code is individually transmitted to the control panel, (as User IDs 1–15).

This is used for sending open/close reports with User ID to the central station.

The User IDs must be 'learned' into the control panel one at a time.

P10E ENABLE RADIO ENCRYPTION

P10E 0000E: Auto Site Code, (Low Battery light is ON, factory default).

The Site Code is the encrypted security code that the RKP transmits to the panel along with the button press data.

By entering P10E 0000E, the Site Code is automatically generated when the learn message is sent to the panel.

P10E [4 digit code Site Code] E: Manual Site Code, (Low Battery light is OFF).

This option can be used to manually set the transmitted code. This is only necessary if multiple RKPs are programmed to the same panel code.

P11E–P25E USER CODES 1–15

The RKP can be programmed with 15 user codes of 3–6 digits in length.

User Codes cannot start with the digit 0.

To program a user code:

P [Option No] E [New code] E [New code] E

When programming:

Low Battery light OFF = The code is blank

Low Battery light ON = A code is programmed

To clear a user code:

P [Option No] E 0E 0E

USER CODES / USER IDs DEFINED.

User codes are stored in the RKP and are **not** transmitted to the panel.

The panel receives an encrypted message representing the **User ID** of the code being used.

The RKP's user codes are independent to the control panel's user codes.

P62E 3E–7E OPERATION SHORTCUTS

P62E 3E, HOME MODE SHORTCUT.

Enables the use of   to enter Home mode.



To program, press P62E 3E then press 3E to toggle the option on and off.

P62E 3E OFF: Home Mode shortcut disabled.
(Low Battery light OFF)

P62E 3E ON: Home Mode shortcut enabled.
(Low Battery light ON)

(P62E 7E must be OFF when the RKP is used with D24 V1.1 and earlier).

P62E 4E, PANIC SHORTCUT.

Enables the use of   to send a Panic alarm.

To program, press P62E 4E then press 4E to toggle the option on and off.

P62E 4E OFF: Panic shortcut disabled
(Low Battery light OFF)

P62E 4E ON: Panic shortcut enabled
(Low Battery light ON)

(The Panic Alarm is transmitted as RKP User Code 1).

P62E 5E, SHORTCUT ARMING.

Enables the use of   to arm the panel.

To program, press P62E 5E then press 5E to toggle the option on and off.

P62E 5E OFF: Shortcut Arming disabled
(Low Battery light OFF)

P62E 5E ON: Shortcut Arming enabled
(Low Battery light ON)

(Shortcut Arming is transmitted as RKP User Code 1).

P62E 7E, D24 OPTION.

This option sets the radio keypad to emulate a 3 button Radio Key.

It is used to enable the keypad to be used with panels such D24 V1.1 and earlier that don't accept 4 button radio keys.

In 3 button mode, the AUX buttons will not work.

To program, press P62E 7E then press 7E to toggle the option on and off.

P62E 7E OFF: 3 button operation disabled
(Low Battery light OFF)

P62E 7E ON: 3 button operation enabled
(Low Battery light ON)

(P62E 7E must be ON when the RKP is used with D24 V1.1 and earlier).

P97E, FACTORY DEFAULTS

Press P97E in Installer Program mode to clear all options and restore factory defaults.

This also clears all user codes and the installer code.

P98E, CLEAR USER CODES

Press P98E in Installer program mode to clear the user codes 1–15.

All codes are cleared. User Code 1 is restored to 123. The installer code is not affected.

P99E, PROGRAM THE INSTALLER CODE

The Installer Code can be 3–6 digits in length.

To program the Installer Code:
P 99 E [New code] E [New code] E

PROGRAM OPTIONS TABLE

RKP OPTION	DESCRIPTION	DEFAULT
P09E 0E	Send User IDs	123
P09E 1E-15E	Sent Learn Message for codes 1 to 15	
P10E	Enable Radio Encryption	ON
P11E	User Code 1 (Master Code)	123
P12E	User Code 2	
P13E	User Code 3	
P14E	User Code 4	
P15E	User Code 5	
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	
P62E 3E	Home Mode Shortcut	ON
4E	Enable Panic	ON
5E	Arming Shortcut	ON
7E	D24 Option	OFF
P97E	Restore Factory Defaults (This defaults all options including user codes and installer code)	
P98E	Clear User Codes 1 to 15	
P99E	Installer Code	000000

SPECIFICATIONS

Dimensions	90W x 135H x 27D mm (with lid closed).
Compatibility	100-200 Ness Radio Interface. 100-187 Ness 1ch Standalone Receiver. 100-666 Ness MCR receiver.
Keypad functions	Arming by User ID Disarming by User ID Home mode Panic alarm Aux 1 (to D8x & D16x panels) Aux 2 (to MCR Receiver)
When used with the 100-200 Radio Interface	
Audible indicator	Onboard beeper for feedback: keypress, valid command, error.
Visual indicators	VALID LED: indicates program modes, valid signal. LOW BATTERY LED: indicates RKP low battery, option enabled (program mode).
Battery	9V Lithium (Ultralife U9VL)
Quiescent current draw	11 μ A
Radio transmitter.....	SAWR stabilised
Radio frequency.....	304MHz
Transmit power.....	100 μ W PEP