INF-RKP

The INF is a wireless keypad for use with the infinite alarm system. This keypad is primarily designed as an additional arming station, including three arming keys that enable Full, Part or Perimeter arming modes. Pressing the Full and Perimeter buttons simultaneously generates an SOS panic alarm. Additionally, the keypad may be used to control Home Automation modules.

The Cancel key, \otimes , clears the keypad in the event that a key is pressed by mistake while entering a code, for example. This key causes the keypad to disregard what was previously entered enabling the user to start again.

Registration

- 1. Set the receiver to Registration mode.
- 2. Press a button on the keypad making sure that one of the Battery LEDs lights up when the button is pressed.
- 3. Wait for five seconds and press the same button again.

Note: Alternatively, the INF-RKP can be registered to the receiver by manually entering the transmitter's serial number.

Battery Replacement

Every time a key is pressed, one of the battery status LEDs is lit. When the battery needs to be replaced, the red Low Battery LED is lit.

To replace the battery:

- 1. Remove the back cover by inserting a small screwdriver into the pry-off slots at the bottom of the unit and twisting.
- 2. Observing correct polarity, replace the battery.
- 3. Replace the back cover.

Technical Specifications

Antenna: Built-in whip Frequency: 868.35, 433.92 or 418MHz FM Current Consumption: 26mA (transmission) 2μA (standby)

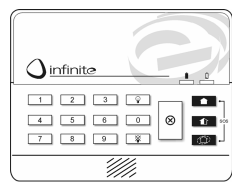


Figure 1: INF-RKP (front view)

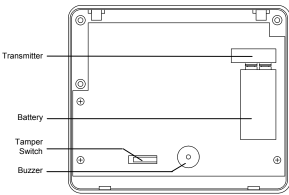


Figure 2: INF-RKP (back cover off)

Power: 9V Alkaline Battery RFI Immunity: 40V/m Operating Temperature: 0 - 60°C Dimensions: 130 x 110 x 28mm



ESP- Electronics Line UK

Unit 7, Leviss Trading Estate, Station Road, Stechford, Birmingham B33 9AE. Tel: (44-121) 789-8111, Fax: (44-121) 789-8055 IF YOU REQUIRE FURTHER ASSISTANCE PLEASE CALL OUR HELPLINE 0121 786 1881, SEND A FAX 0121 788 8055 OR AN EMAIL VIA OUR WEBSITE www.espuk.com



All data is subject to change without prior notice. In no event shall Electronics Line (E.L.) be liable for an amount in excess of E.L.'s original selling price of this product, for any loss or damage whether direct, indirect, incidental, consequential or otherwise arising out of any failure of the product. Hereby, Electronics Line declares that this transmitter is in compliance with the essential requirements and other relevant provisions of Directive 1990/5/EC. 868.35MHz frequency transmitters are not intended for use in Bulgaria, Greece, Poland and Slovenia.

