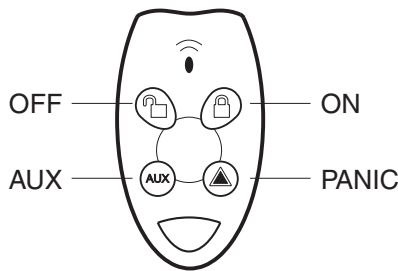


RK4 Radio Key

4 CHANNEL RADIO KEY



- 4 BUTTON PORTABLE TRANSMITTER
- ARM / DISARM / PANIC / AUX
- FULLY WATERPROOF
- LONG LIFE LITHIUM BATTERY POWERED
- COMPATIBLE WITH ALL NESS RECEIVERS



NESS RK4 RADIO KEY

The Ness RK4 Radio Key is a fully sealed and fully waterproof four channel radio key.

Featuring a tough and attractive lightweight slim housing and click action rubber buttons.

Full 56bit encrypted transmission for maximum security, (where supported by the receiver or control panel).

The RK4 is a sealed unit powered by a Lithium battery with an expected life of 10 years, (assuming 7 transmissions per day).

The four buttons provide Arming, Disarming, Panic and Auxiliary output functions when used with Ness control panels or standalone receivers.

OFF button:

- DISARM function for Ness D8, D16, D24, R8 Control Panels.
- ANY function on the Ness 100-666 MCR Receiver.

ON button:

- ARM function for Ness D8, D16, D24, R8 Control Panels.
- ANY function on the Ness 100-666 MCR Receiver.

PANIC button:

- PANIC function for Ness D8, D16, D24, R8 Control Panels.
- ANY function on the Ness 100-666 MCR Receiver.

AUX button:

- AUX output on Ness D8, D16, Control Panels.
- RELAY output on the Ness 100-099 AUX Receiver.
- ANY function on the Ness 100-666 MCR Receiver.

The RK4 radio key interfaces with compatible Ness control panels via the Ness 100-200 radio interface or any Ness standalone receiver.

A low battery signal is sent to compatible Ness receivers.

Dimensions: 32(w) x 58(h) x 13(d) mm

RK4 COMPATIBILITY

	BUTTONS			
	OFF	ON	PANIC	AUX
100-187 SCR Receiver	Y	Y	Y	
100-099 AUX Receiver			Y	Y
100-666 MCR Receiver	Y	Y	Y	Y
100-690 R8 Panel	Y	Y	Y	
D8 control panel v3.x	Y	Y	Y	
D8 control panel v4.x	Y	Y	Y	Y
D16 control panel	Y	Y	Y	Y
D24 control panel	Y	Y	Y	Y*

* Requires D24 V1.2 or greater.

Part No. 100-067 Ness RK4 Radio Key

© 2002 Ness Security Products Pty Ltd ABN 28 069 984 372
Photographs are used for illustrative purposes only. Design and specifications may vary.



Security Products



SYDNEY
02 8825 9222

MELBOURNE
03 9878 1022

BRISBANE
07 3343 7744

PERTH
08 9328 2511

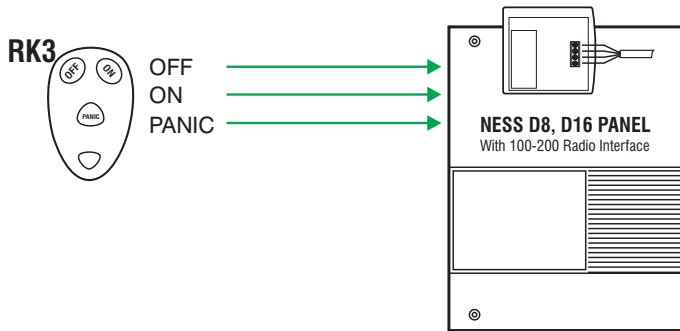
ADELAIDE
08 8277 7255

NZ (NFS SECURITY)
+64 9 573 0401

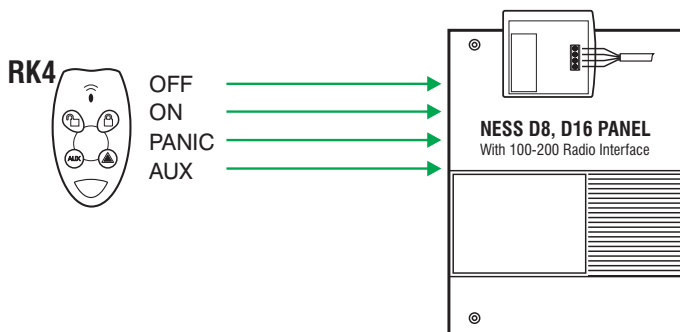
HONG KONG
+852 2721 8097

RADIO KEY MIXING NOTES.

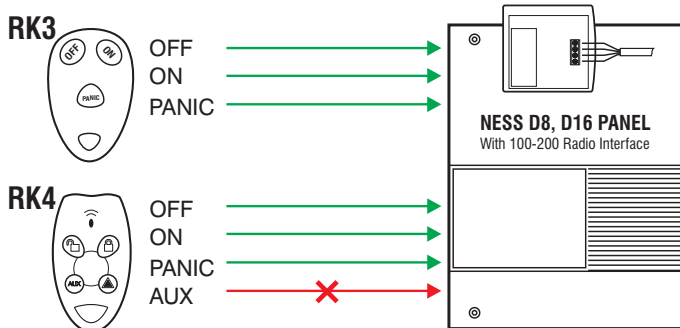
Notes on the combined use of RK3 and RK4 Radio Keys. Ness D8 & D16 control panels



Up to 14 Ness RK3 radio keys can be connected to a Ness D8 or D16.

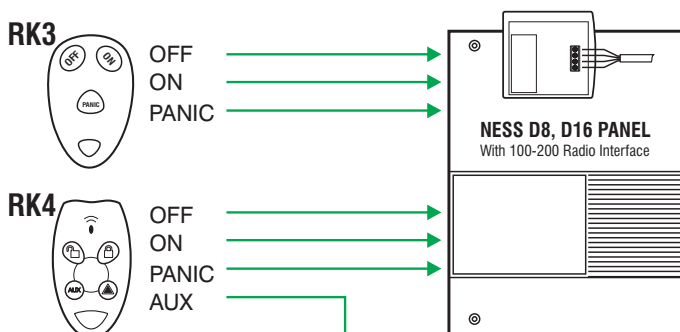


Up to 14 Ness RK4 radio keys can be connected to a Ness D8 or D16.



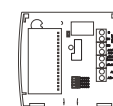
A total of up to 14 Ness RK3 and RK4 radio keys can be connected to a Ness D8 or D16. BUT the AUX button on the RK4 radio key/s cannot be used.

These D8/D16 options must be off:
P68E 7E must be off.
P69E 7E & 8E must be off.



The AUX button on the RK4 radio key/s can be programmed to operate a separate Ness 100-099 AUX Receiver. This receiver can operate almost any electrical equipment via a relay.

**NESS 100-099
AUX RECEIVER**



RELAY OUTPUT TO:
- Garage door controller
- Lighting
- Sprinkler systems
- etc

These notes apply to Ness D8 V4.x onwards and D16 all versions.

100-664 Ness RK3 Radio Key
100-067 Ness RK4 Radio Key
100-099 Ness AUX Receiver