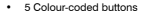
# **SETUP & OPERATION GUIDE**

106-110

# RK5

# 5 Button Two Way Radio Key

Compact and versatile fully waterproof Radio Key with 5 buttons programmable to ELK and NESS Two Way Radio interfaces.



- 915-927MHz operation with 20 frequency hopping channels for enhanced security
- Dual colour LED display for radio acknowledgment, low battery, armed and alarm state
- Battery voltage and low battery reporting to compatible devices
- Field programmable radio protocol (Ness or Elk)
- CR2032 3V Lithium supplied (replaceable)



#### Compatible with:

101-292 Ness M1 TWR wireless transceiver 106-304 Ness TWR-SCR standalone transceiver 106-462 Ness X-TWR Interface for D8/D16 106-349 Ness Guardian-4G



NESS RK5 SETUP & OPERATION GUIDE

Document Part No: 890-508 Rev 1d October 2025

Applies to 106-110 Ness RK5 TWR 5 Button Radio Key

www.ness.com.au

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## **KEY FUNCTIONS TABLE**

1 2 a 3 4 . 5 a			DBx D8 XCEL, II	
		Wireless Protocol: NESS (Default)		Wireless Protocol: ELK (See page 4)
		106-349 Ness Guardian-4G	Ness DPlus Ness D8/D16 with 106-462 X-TWR Interface	Elk M1 with 101-292 M1-TWR Interface
BUTTON 1	One press	DISARM	DISARM	DISARM
BUTTON 2	One press	ARM	ARM	ARM
BUTTON 3	One press	AUX	AUX1	INFO
	Long press (2 sec)	AUX followed by INFO		INFO followed by AUX
BUTTON 4	One press	AUX2	AUX2# (DPlus only)	AUX+Panic #E3+#E4
BUTTON 5	One press	PANIC*	PANIC*	PANIC*
	Long press (5 sec)	Sends 1 & 2 together = learn signal for Guardian	Sends 1 & 2 together = learn signal for XTWR interface	Sends 1 & 2 together = learn signal for M1 TWR interface
	Press & hold	Field Programming mode for RK5		
Buttons 1 & 2 Together (Same as Button 5 Long press)		Sends 1 & 2 together = Learn signal for Guardian	Sends 1 & 2 together = Learn signal for XTWR interface	Sends 1 & 2 together = Learn signal for M1 TWR interface

<sup>#</sup> AUX2 via RK5 radio key is not available in D8/D16

# Note the various functions performed by short and long key presses.

KEY PRESS TYPE	ACK LED	
One press	A brief press, 1 second	1 flash
Long press (button 3)	Press for at least 2 seconds	2 flashes
Long press (button 5)	Press for at least 5 seconds	2 flashes
Press & hold (button 5)	Press for at least 10 seconds	3 flashes

<sup>\*</sup> The Panic button can be programmed to operate in delayed mode (default) or instant. See Field Programming.

LED OPERATION	Ness DPlus/D8/D16 Ness Guardian 4G	Elk M1	DESCRIPTION
Fast Flashing Green	ALL KEY PRESSES		Transmit & Retry
Solid RED	ALL KEY PRESSES	ALL KEY PRESSES (ARMED State)	ACK of the key press
Solid GREEN	-	ALL KEY PRESSES (DISARMED State)	
Flashing RED	ALL KEY PRESSES		Radio Key low battery
Flashing RED	-	ALL KEY PRESSES	Panel in alarm state
Slow Flashing Yellow	PRESS & HOLD BUTTON 5		Key in Program Mode

#### **BATTERY**



The RK5 Radio Key comes with a user-replaceable CR2032 3V lithium battery.

To replace the battery use small screwdriver to twist the battery compartment anti-clockwise to the unlocked position and remove the cover.



Insert a new CR2032 battery with Positive (+) facing up. Replace the battery cover and turn the indicator to the locked position.

SPECIFICATIONS		
Dimensions	35(W) x 60(H) x 14(D) mm	
Visual indicator	Bi-colour LED	
Battery	CR2032 3V Lithium supplied (replaceable)	
Battery life, approx	5 years (If <7 transmissions per day)	
Radio Range	100m line of sight	
Radio frequency	915.8MHz-927.2MHz 20 channel frequency hopping	
Compatibility	101-292 Ness M1 TWR wireless transceiver 106-304 Ness TWR-SCR standalone transceiver 106-462 Ness X-TWR Interface for DPlus/D8/D16 106-349 Ness Guardian-4G	

#### FIELD PROGRAMMING

#### Programming the wireless protocol

RK5 Radio Key can be field programmed to use NESS or ELK wireless protocols.

#### **NESS PROTOCOL** (default)

Compatible with Ness Guardian 4G and Ness DPlus/D8/D16 series control panels via the optional 106-462 X-TWR Interface.

Also compatible with 106-304 Ness TWR-SCR standalone transceiver

#### **ELK PROTOCOL**

Compatible with Elk M1 control panels via the optional 101-292 M1-TWR interface.

#### PROGRAMMING STEPS

- 1. Press and hold Button5\* to enter program mode.
- Press Button3 twice to toggle the protocol type.

Note that RK5 does not indicate the selected protocol. The recommended practice is to perform the steps above then send a test signal to the system in use (eg, send arm or disarm).

### Programming Instant or Delayed Panic

Button5 PANIC can operate in delayed mode (default) or instant.

- Delayed Panic requires Panic (Button5) to be held for at least 2 seconds to help prevent accidental activations.
- Instant Panic mode eliminates the delay and is available as an option.

#### PROGRAMMING STEPS

- 1. Press and hold Button5\* to enter program mode.
- Press Button4 twice to toggle Instant Panic to Delayed Panic.
- \* Press & Hold for at least 10 seconds. See the Key Functions Table.