

# Instruction Manual RCM

Wireless single room keypad



2024 Version 2.0.1



For more information relating to the RCM, see the <u>Wireless Module Application Sheet</u>, and <u>Wireless Device LED Diagnostics</u>.

For programming a wireless system, including the device in this manual, see the <u>Wireless Module Programming Guide</u>

#### Contents:

- 1. What is the RCM?
- 2. Programming the RCM
- 3. Button Configurations
- 4. Installing the RCM
  - 4.1 Backbox Screwed
  - 4.2 Backbox Screwless
  - 4.3 Surface Mount Screwed
- 5. Initial Checks
- 6. Appendix LED Diagnostics



#### 1. What is the RCM?

- The RCM is a wireless battery-powered keypad for transmitting Rako commands to wireless receivers such as the RMT-500 or RDA-800.
- Available in a wide range of button configurations to control lights, blinds, and audio, the RCM provides a versatile solution to suit the needs of all room sizes.
- The RCM is programmed using dip switches on the back of the unit.
- Advanced programming features are available customise the functionality of the RCM

## 2. Programming the RCM

The RCM is programmed using the DIP switches on the back of the unit, there is a row for the house number and a row for the room number.

Dipswitch	Value
1	1
2	2
3	4
4	8
5	16
6	32
7	64
8	128



For further information on how the RCM is programmed in the context of a complete system, see the <u>Wireless Module Setup Guide</u>.

#### <u>NB</u>

If the modules look like an RCM but there are no dip-switches fitted, then this module is an RNC module and cannot be addressed without Rasoft Pro and an NFC programming tool. See Section 5, "Setting up a Programmable Wallplate" for details.

## 3. Button Configurations

The RCM is available in a wide range of button layouts to suit each application. Below are the standard button layouts available.

#### <u>NB</u>

Some of the keypad layouts require setting up via the <u>advanced control panel features</u>.

### Standard layouts which require no additional setup:

Layout	Description	Layout	Description
1 2 A 3 OFF RCM-070	4 Scenes with Raise and Lower.	ON OFF	Scene 1 and Off
1 5 6 3 7 4 A OFF V	7 Scenes with Raise and Lower.	OPEN  CLOSE  RCM-030	Open, stop, and close. Used for blind control.
OPEN OPEN  CLOSE CLOSE  RCM-060	Dual blind control, open, stop, and close.  Used for blind control.  The set room number will increment the right column by 1.	ON ON ON OFF OFF	Dual room Scene 1 and Off.  The set room number will increment the right column by 1.
1/5 2/6 OPEN 3/7 4/8 CLOSE OFF/- RCM-071	8 blind selector, with open and close.  Press buttons 1-4 to select a blind channel, open and close will control the last button pressed.  To control blind channels 5-8, hold down 'OFF' while selecting the relevant channel button, the open and close will control the last channel pressed.	OFF V	Scene 1 and off, with raise and lower.

## Customised layouts that require setup in <u>advanced control panel features</u>:

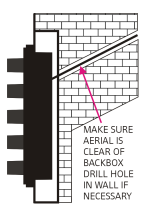
Layout	Description	
1 2 ON 3 OFF OFF RCM-072	4 Scenes with Scene 1 and Off to control a separate room.	
1 1 2 2 3 3 3 4 4 4 4 OFF OFF OFF	Dual Room 4 Scenes and Off to control two rooms on a single control panel.	
1	4 Scenes and Off with raise and lower with integrated blind control.	

#### 4. Installation

#### **▲**WARNING

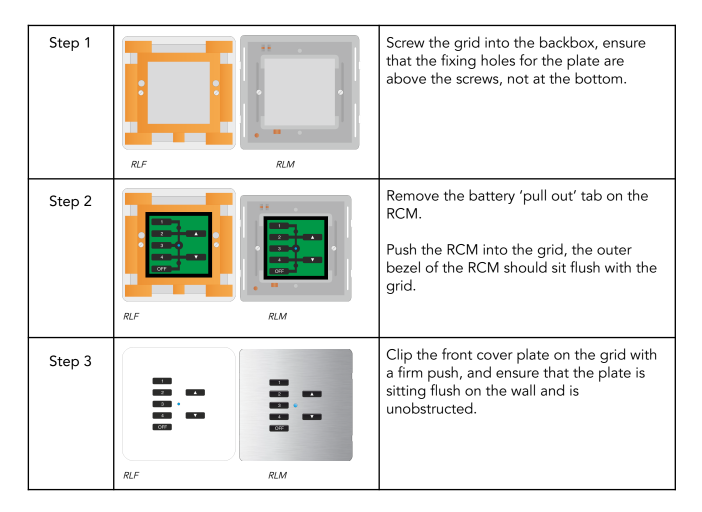
Installation should only be carried out by a competent electrician.

- RCM modules should be mounted in dry areas only.
- Metal backboxes will reduce the transmission distance; to mitigate this, it is recommended to drill out of the backbox and into the wall.
- The RCM is a battery-powered device; it must be accessible for battery replacement.



#### RCM with the aerial out of the backbox

#### 4.1 Installation - Screwless finish plates (RLF/RLM)



## 4.2 Installation - screwed backbox plates (RVF)

Step 1	RVF	Remove the battery 'pull out' tab on the RCM.  Using the clear clippy provided with the RVF, push the RCM through the flat side of the clear clippy until the RCM bezel is flush with the front.
Step 2	RVF	Place the cover plate on top of the clear clippy, and screw the plate and switch into the wall.

## 4.3 Installation - screwed surface mount plates (RVF)

Step 1	RVF	Remove the battery 'pull out' tab on the RCM.  Push the RCM into the pattress and insert the bolts provided into the plate fixing positions of the RCM.  To mount the pattress on a wall, use two wall screws (not included) and fix them to the top and bottom of the pattress.
Step 2	RVF	Clip the white pattress onto the black pattress screwed to the wall.  NB A black pattress is also available
Step 3	1 2 A 3 A 4 V OFF	Place the cover plate over the white pattress and screw the plate to it using the screws provided.  Ensure that the plate sits flush in the pattress and nothing is causing obstruction.

#### 5 Initial checks

- Press any button on the RCM, and the blue LED in the centre will illuminate momentarily and go off.
- Ensure every button on the switch can be pressed without obstruction.
- If there is no blue light when a button is pressed, check that that 'pull out' tab has been removed from the battery terminal.

Thank you for choosing Rako Controls; we hope that you are pleased with your system. Should you require further assistance, please contact us via our website, <a href="www.rakocontrols.com">www.rakocontrols.com</a>, or by calling our customer support helpline on 01634 226666.



# <u>6 Appendix - LED Diagnostics</u>

Battery	LED Pulses	Description
Healthy battery	One second-long pulse.	When a button is pressed on the RCM, there should be a single pulse on the blue LED.
Low battery or the wrong battery.	Multiple intermittent pulses.	If the RCM has a low battery, the blue LED will flash when a button is pressed, there may also be no LED if the battery is flat.