Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROCAM /
- > ROCAM CR1025 Digital Alarm Clock with FM Radio, Bluetooth Speaker, and USB Charging Ports User Manual

ROCAM CR1025

ROCAM CR1025 Digital Alarm Clock User Manual

Model: CR1025 | Brand: ROCAM

1. Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your ROCAM CR1025 Digital Alarm Clock. This device integrates an alarm clock, FM radio, Bluetooth speaker, night light, and convenient USB/Type C charging ports. Please read this manual thoroughly before use to ensure proper functionality and to maximize your user experience.

2. SAFETY INFORMATION

- Do not expose the device to water, moisture, or extreme temperatures.
- Avoid dropping or subjecting the device to strong impacts.
- Use only the provided power adapter or a certified equivalent (DC 5V/2A).
- Do not attempt to disassemble or repair the device yourself. Contact customer support for assistance.
- · Keep out of reach of children.

3. PACKAGE CONTENTS

- ROCAM CR1025 Digital Alarm Clock
- USB Power Adapter
- USB-C Power Cable
- User Manual

4. PRODUCT OVERVIEW

Familiarize yourself with the components and controls of your ROCAM CR1025 alarm clock.



Image 1: ROCAM CR1025 Digital Alarm Clock with included power adapter and USB-C cable.



Image 2: The alarm clock positioned on a nightstand, highlighting its versatility as an alarm clock, FM radio, and Bluetooth speaker.

Controls and Ports:

- Sleep Timer Knob: Adjusts sleep timer duration.
- Alarm Button: Sets and activates alarms.
- Time Set Button: Enters time setting mode.
- Dimmer/DST Button: Adjusts display brightness and toggles Daylight Saving Time.

- Preset/Pair Button: Saves FM radio presets and initiates Bluetooth pairing.
- Play Button: Plays/pauses audio.
- Power/Mode Button: Turns the device on/off and switches between modes (FM, Bluetooth).
- Scan Knob: Scans for FM radio stations.
- Snooze/Light Bar: Activates snooze, adjusts night light.
- USB-A Charging Port (DC 5V/1A): For charging external devices.
- Type-C Charging Port (DC 5V/1A): For charging external devices and powering the clock.
- DC 5V IN Port: Main power input for the clock.
- CR2032 Battery Compartment: For backup battery (pre-installed).



Image 3: Rear panel detailing the charging ports and battery backup compartment.

5. SETUP

5.1 Power Connection

- 1. Connect the provided USB-C power cable to the DC 5V IN port on the back of the alarm clock.
- 2. Plug the USB power adapter into a standard wall outlet.
- 3. The clock display will illuminate, indicating power is supplied.

5.2 Battery Backup

The CR2032 button cell battery (pre-installed) maintains time and alarm settings during a power outage. No action is required unless the battery needs replacement.

5.3 Initial Time Setting

- 1. Press and hold the **Time Set** button. The hour digits will flash.
- 2. Rotate the **Sleep Timer** knob to adjust the hour.
- 3. Press the **Time Set** button again. The minute digits will flash.
- 4. Rotate the Sleep Timer knob to adjust the minutes.
- 5. Press the **Time Set** button once more to confirm and exit time setting.

5.4 Daylight Saving Time (DST)

Press the **Dimmer/DST** button to toggle DST on or off. An indicator will appear on the display when DST is active.

6. OPERATING INSTRUCTIONS

6.1 Alarm Setting

The clock supports two independent alarms.

- 1. Press and hold the **Alarm** button. The alarm 1 hour digits will flash.
- 2. Rotate the **Sleep Timer** knob to set the desired alarm hour.
- 3. Press the Alarm button again. The alarm 1 minute digits will flash.
- 4. Rotate the Sleep Timer knob to set the desired alarm minutes.
- 5. Press the Alarm button to select the alarm sound source: FM radio or built-in vintage ringtone.
- 6. Press the Alarm button once more to confirm Alarm 1 settings. Repeat for Alarm 2 if needed.

6.2 Snooze Function

When an alarm sounds, press the large **Snooze/Light** bar to activate snooze. The alarm will pause for 9 minutes and then sound again.

6.3 FM Radio



Image 4: The alarm clock displaying an FM radio frequency.

- 1. Press the **Power/Mode** button to switch to FM radio mode.
- 2. **Automatic Scan:** Press and hold the **Scan** knob to automatically scan and save available FM stations (87.5-108 MHz). Up to 20 stations can be saved.
- 3. Manual Tuning: Rotate the Scan knob to manually tune to a specific frequency.
- 4. Access Presets: Press the Preset/Pair button to cycle through saved stations.

6.4 Bluetooth Speaker

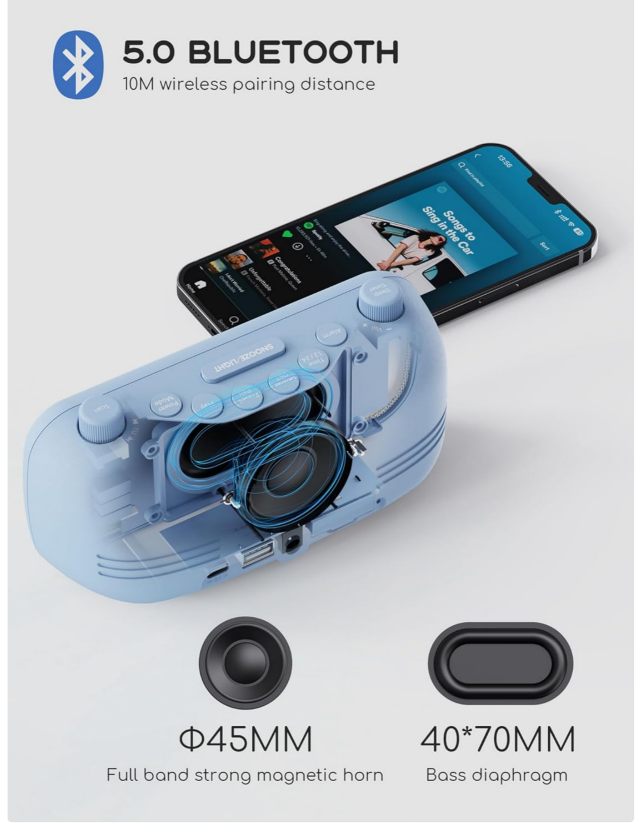


Image 5: Internal view of the alarm clock's speaker components, illustrating its Bluetooth capabilities.

- 1. Press the **Power/Mode** button to switch to Bluetooth mode. The Bluetooth icon will flash on the display.
- 2. On your mobile device, enable Bluetooth and search for "ROCAM CR1025".
- 3. Select the device to pair. Once paired, the Bluetooth icon will stop flashing and remain solid.
- 4. You can now stream audio from your device to the alarm clock. Adjust volume using your mobile device or the clock's volume controls.



Image 6: The alarm clock's warm night light providing subtle illumination in a dark environment. Press the **Snooze/Light** bar repeatedly to cycle through the night light brightness levels (multiple levels available).

6.6 Charging Ports

The alarm clock features a USB-A port and a Type-C port for charging external devices.

• Connect your device's charging cable to the appropriate USB-A or Type-C port on the back of the alarm clock.

Ensure the alarm clock is powered on and connected to its main power adapter for charging functionality.

6.7 Display Brightness

Press the **Dimmer/DST** button repeatedly to adjust the LED display brightness through 5 available levels. At the lowest setting, the display may turn off completely except for a small indicator dot, suitable for dark environments.

7. SPECIFICATIONS

Feature	Specification
Model Number	CR1025
Dimensions (L x W x H)	5.9 x 3.81 x 8.4 cm
Weight	400 grams
Power Input	DC 5V/2A (via included adapter)
Charging Ports	1x USB-A (5V/1A), 1x Type-C (5V/1A)
Battery Backup	1x CR2032 (included)
FM Frequency Range	87.5-108 MHz
Bluetooth Version	5.0
Display Type	LED Digital
Display Brightness	5 levels adjustable
Alarm Modes	2 independent alarms
Alarm Sound Options	FM Radio or Built-in Ringtone
Snooze Duration	9 minutes

8. TROUBLESHOOTING

- Clock not turning on: Ensure the power adapter is securely connected to both the clock and a working wall outlet.
- Alarm not sounding: Verify that the alarm is set correctly and activated. Check the alarm volume level.
- FM radio reception is poor: Adjust the clock's position to improve signal. Ensure no large metal objects are nearby.
- **Bluetooth not connecting:** Ensure the clock is in Bluetooth pairing mode (flashing icon). Turn off and on Bluetooth on your mobile device and try pairing again. Make sure the clock is not already paired with another device.
- Charging ports not working: Ensure the clock is connected to its main power adapter. Some devices may require specific charging cables.

9. MAINTENANCE

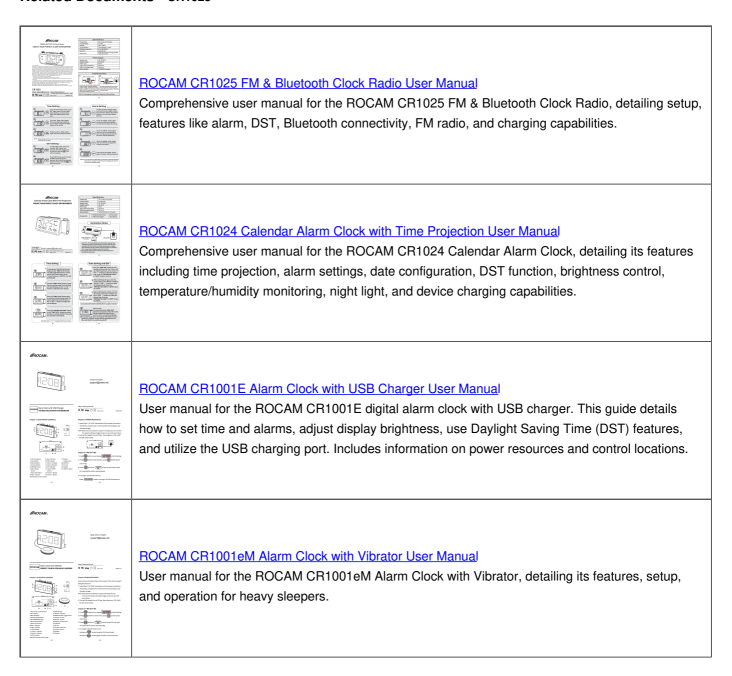
• Clean the device with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.

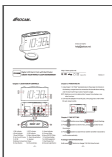
- · Keep the device free from dust and debris.
- If storing for an extended period, disconnect from power and consider removing the backup battery.

10. WARRANTY AND SUPPORT

ROCAM products are designed for reliability and performance. For warranty information or technical support, please refer to the warranty card included with your purchase or visit the official ROCAM website. Please have your model number (CR1025) and purchase details ready when contacting support.

Related Documents - CR1025





ROCAM CR1008i Digital LED Alarm Clock with Bed Shaker User Manual

User manual for the ROCAM CR1008i Digital LED Alarm Clock with Bed Shaker. Learn how to set time, alarms, use the bed shaker, night light, and understand warranty information.



ROCAM CR1009Pro Emergency Alert Radio: User Manual and Features

Comprehensive guide to the ROCAM CR1009Pro Emergency Alert Radio, covering its features, power supply modes, radio operation, and emergency functions like NOAA weather alerts and SOS.