

Thomson RR 65 M

Thomson RR 65 M Clock Radio User Manual

Model: RR 65 M

INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your Thomson RR 65 M Clock Radio. Please read this manual thoroughly before using the device to ensure proper functionality and to avoid damage.

The Thomson RR 65 M is a beautifully designed clock radio featuring dual alarm times, options to wake up to radio or an alarm sound, a gentle "grade-u-wake" function, and a sleep function (NAP 10-120 minutes). It also includes a power reserve feature for timekeeping during power outages.

PRODUCT OVERVIEW



Figure 1: Front view of the Thomson RR 65 M Clock Radio. The device is silver and black with a prominent green digital display. Buttons for time, alarm, and radio control are visible on the top surface.

The Thomson RR 65 M features an intuitive layout for easy access to all functions. Key components include:

- **Digital Display:** Large, clear green LED display for time and settings.
- **Control Buttons:** Buttons for setting time, alarms, radio tuning, and snooze/sleep functions located on the top

panel.

- **Speaker:** Integrated speaker for radio and alarm sounds.
- **Power Input:** Connection for the main power supply.
- **Battery Compartment:** For backup batteries (not included) to maintain time during power outages.

SETUP

1. Power Connection

1. Unpack the clock radio and all accessories.
2. Insert backup batteries (e.g., 9V battery, not included) into the battery compartment located on the bottom of the unit. This will preserve time settings during power interruptions.
3. Connect the power cord to the DC input jack on the back of the unit, then plug the other end into a standard wall outlet (AC 230V, 50Hz). The display will light up.

2. Setting the Time

1. Press and hold the "**Time**" button until the display starts flashing.
2. Use the "**Rew**" (rewind) or "**Fwd**" (forward) buttons to adjust the hour.
3. Press the "**Time**" button again to confirm the hour and move to minute adjustment.
4. Use the "**Rew**" or "**Fwd**" buttons to adjust the minutes.
5. Press the "**Time**" button one last time to save the current time.

3. Antenna Setup

For optimal FM radio reception, fully extend the wire antenna located at the back of the unit. For AM reception, rotate the unit for best signal.

OPERATING INSTRUCTIONS

Radio Operation

1. Press the "**On-Off**" button to turn on the radio.
2. Use the "**Rew**" or "**Fwd**" buttons to tune to your desired radio station. Hold the button for automatic scanning.
3. Adjust the volume using the dedicated volume control (if present, otherwise it might be integrated with Fwd/Rew or a separate dial).
4. Press the "**On-Off**" button again to turn off the radio.

Setting Alarms (Dual Alarm)

The Thomson RR 65 M supports two independent alarms.

1. Press and hold the "**Alarm 1**" or "**Alarm 2**" button until the alarm time flashes on the display.
2. Use the "**Rew**" or "**Fwd**" buttons to set the desired alarm hour.
3. Press the respective "**Alarm**" button again to confirm the hour and move to minute adjustment.
4. Use the "**Rew**" or "**Fwd**" buttons to set the desired alarm minutes.
5. Press the respective "**Alarm**" button one last time to save the alarm time.
6. To select the alarm source (radio or buzzer), press the "**Alarm**" button repeatedly until the desired icon (radio wave or bell) appears next to the alarm number.

Snooze Function

When the alarm sounds, press the "**Snooze**" button (often a large button on top) to temporarily silence the alarm for approximately 9 minutes. The alarm will sound again after this period.

Sleep Function (NAP)

The sleep function allows you to fall asleep to the radio, which will automatically turn off after a set period (10-120 minutes).

1. While the radio is playing, press the "**NAP**" or "**Sleep**" button.
2. Repeatedly press the button to cycle through the available sleep times (e.g., 10, 20, 30, ..., 120 minutes).
3. The radio will automatically turn off after the selected duration.

Grade-U-Wake Function

This feature gradually increases the alarm volume (whether radio or buzzer) over a short period, providing a gentler wake-up experience.

MAINTENANCE

Cleaning

To clean the unit, unplug it from the power outlet. Use a soft, dry cloth to wipe the exterior surfaces. Do not use abrasive cleaners, waxes, or solvents as they may damage the finish. Avoid getting liquids inside the unit.

Battery Replacement

If the time display becomes dim or disappears during a power outage, the backup battery may need replacement. Open the battery compartment on the bottom of the unit, remove the old battery, and insert a new one of the same type (e.g., 9V). Ensure correct polarity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on.	Power cord not securely plugged in. No power at outlet.	Check power cord connection. Test outlet with another device.
Alarm does not sound.	Alarm not set correctly. Alarm volume too low. Alarm source incorrect.	Verify alarm time and activation. Increase volume. Ensure correct alarm source (radio/buzzer) is selected.
Poor radio reception.	Antenna not extended/positioned correctly. Interference.	Fully extend and adjust the FM wire antenna. Rotate the unit for AM reception. Move unit away from other electronic devices.
Time display is incorrect after power outage.	Backup battery is dead or not installed.	Install or replace the backup battery. Reset the time.

SPECIFICATIONS

Brand: Thomson

Model: RR 65 M

Display Type: Digital LED

Power Source: Mains powered, Battery-Aangedreven (for backup)

Special Features: Radio, Dual Alarm, Grade-U-Wake, NAP (Sleep) function

Dimensions (Package): 19.6 x 19.4 x 7.4 cm

Weight (Package): 739.37 g

Hardware Interface: 3.5 mm audio

Included Components: Radio unit

WARRANTY AND SUPPORT

Specific warranty details for the Thomson RR 65 M are not provided in this manual. Please refer to the product packaging or your point of purchase for warranty information.

For technical support or service inquiries, please contact Thomson customer service or visit the official Thomson website. Keep your purchase receipt as proof of purchase.