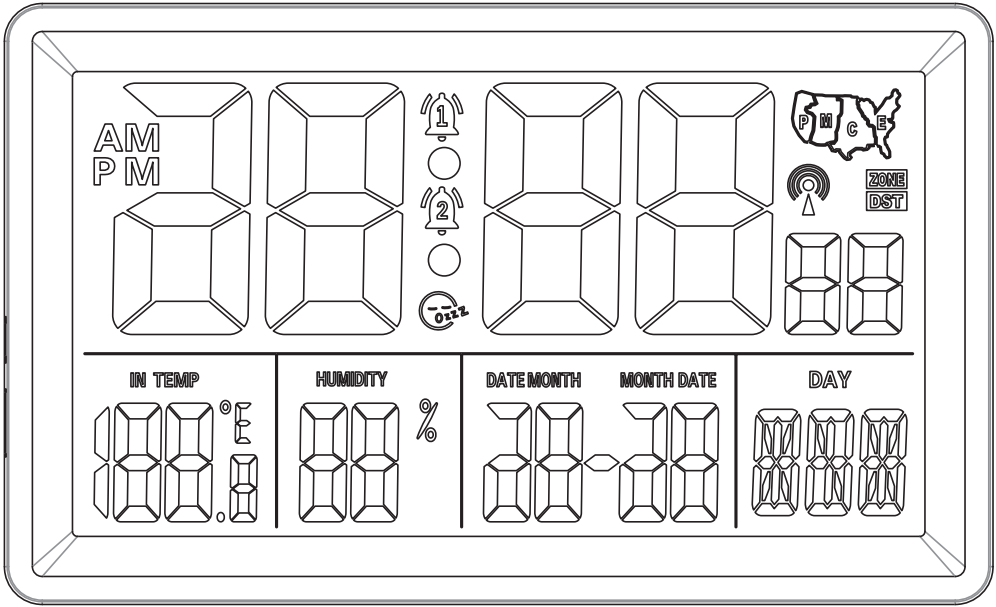


Atomic Clock User Manual

This Atomic Clock receives standard time signals broadcast by national time stations (such as WWVB) to automatically set the correct time. No manual adjustment is required. It provides highly accurate timekeeping and automatically adjusts for Daylight Saving Time. If the signal is unavailable, the clock will continue to run using its internal quartz movement.

Thank you for choosing our product. This item is individually packaged. Before use, please check that all accessories are included and that the product is not damaged. If everything is in good condition, please read this manual carefully before use. If you have any questions or if the product is damaged, please contact our customer service. We will respond within 24 hours and provide you with a satisfactory solution.

1. Product Image Description



2. Product Specifications

- 1. Radio-Controlled Time Signal Format: WWVB
- 2. 4 Time Zone Settings: PST (-8h), MST (-7h), CST (-6h), EST (-5h)
- 3. 6-digit Time Display: Hours, Minutes, Seconds
- 4. Calendar display: 2025–2099
- 5. 12/24-hour format selection
- 6. Indoor temperature display, resolution 0.1°F, range: 14°F–122°F (-9.9°C–50°C)
- 7. Indoor humidity display, resolution 1%, range 10%–95%
- 8. Dual alarm settings
- 9. Snooze function: 5-minute snooze alarm
- 10. 5-second LED backlight
- 11. Power supply: 4.5V (3 AAA batteries)

3. RCC Automatic Time Calibration Function

- Special Note: During the time synchronization process, Press the “-” button briefly to stop the synchronization process. all other buttons are disabled.
1. After inserting the batteries, the radio-controlled clock will automatically activate the RCC time synchronization function. The antenna icon will begin to flash as the clock searches for the standard time signal from WWVB. When the WWVB signal is detected, the antenna icon will expand to indicate that time data is being received. Once reception is successful, the clock will automatically synchronize to the correct time, and the antenna icon will stop flashing. If the initial reception is unsuccessful, the device will automatically retry during the night when the signal is stronger.
 2. Press the “-” button briefly to stop time synchronization; press and hold the “-” button to start time synchronization. Other buttons are disabled during the synchronization process.
 3. Automatic time synchronization occurs daily at 1:00, 2:00, 3:00, 4:00, and 5:00 AM to receive RCC signals.
 4. The automatic time synchronization function can be turned on or off; this setting can be changed in the settings menu.

4. Instructions for Manual Button Settings:

- If there is no input for 20 seconds during the setup process, the display will return to the time display screen.
- Important Note: You can only use the buttons after RCC has stopped. If the watch is in the automatic time-setting process immediately after inserting the battery, you must press the “-” button once to stop RCC reception before you can use the buttons.
1. Press and hold the “SET” button for 2 seconds to enter setup mode.
Setup sequence: 12/24-hour format → RCC ON/OFF → Time Zone → Hour → Minute → Date Format → Year → Month → Day → Exit. The currently selected item will flash at 1 Hz to indicate it is active.
 2. In normal time mode, briefly press the “SET” button to toggle the alarm on or off.
The setting sequence is: LA1 ON → LA2 ON → LA1 LA2 ON → LA1 LA2 OFF

5. ALARM Settings:

1. Briefly press the “ALARM” button to view the set alarm times.
2. Press and hold “ALARM” for 2 seconds to enter alarm setting mode. The Alarm 1 icon flashes to indicate that Alarm 1 is currently being set; the Alarm 2 icon flashes to indicate that Alarm 2 is currently being set.
3. While the alarm is sounding, press the “SNZ” button to delay the alarm for 5 minutes. The snooze icon will light up, indicating that the snooze function is activated, and the alarm will sound again after 5 minutes.

6. Fahrenheit °F / Celsius °C:

Press the "+" button to toggle between Fahrenheit (°F) and Celsius (°C).

190x230mm