

Fast Charger Radio Alarm Clock

Operating Instructions



Features

- 15W wireless charging
- USB Type C power input
- USB Type A power output (charge a secondary device such as your watch)
- Stylish design
- Day of the week displayed
- Date Display
- Temperature Display
- Two alarm time settings.
- Snooze function

KEEP OUT OF REACH OF CHILDREN Swallowing can lead to chemical burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.



D 2321 Wireless Fast Charger Radio Alarm Clock

Overview

A stylish bedside or desktop device with in-built 15W wireless charging for your phone & FM radio. Display also shows calendar and temperature. A USB type A output is provided for recharging a secondary device such as your watch.

Technical Specifications

USB Type-C Input: DC 5V/3A, 9V/3A, 12V/2A Output: 15W (MAX) Charging efficiency: 73% Charging distance: ≤6mm USB-A output: 5V/1A (MAX) Work frequency: 110 - 205KHz Size: 161.5 x123 x 57mm FM Frequency: 76.0 to 108.0MHz in 0.1Mhz steps FM Channel Memories: 12 Frequencies Weight: 310g Back-up power: 1 x CR2032 3V Lithium Coin Battery

Button Function Diagram



- 1. Button (decrease/reverse)
- 2. + Button (increase/forward)
- 3. Snooze Button
- 4. Mode Button
- 5. FM Button
- 6. Charging
- 7. Temperature Sensor
- 8. PM Indicator (AM Indicator when not lit)
- 9. Alarm Clock 1 Set

- 10. Alarm Clock 2 Set
- 11. Day of the Week
- 12. Month/Celsius/Fahrenheit
- 13. Date of current month
- 14. FM Antenna
- 15. Phone Charging Area
- 16. USB Type-C Input
- 17. USB Type-A Output

Function Description

Power connection:

- 1. Plug the USB Type-A end of the provided cable into a USB power adapter and plug the USB Type-C end into the alarm clock.
- 2. After this, the clock will be ready and enter the standby state after all the indicators light up momentarily.

Note: It is important to use a USB power adapter with sufficient current output to power the device. If using wireless charging AND the USB output provided on the back of the alarm clock you should use a power supply with at least 3A QC3.0 output (27W). If connected to an insufficiently powerful USB adapter, the unit will be limited to clock function and low power 5W wireless charging.

Indication Display:

- Power connection successful: The charging icon will turn off after flashing twice following initial power connection
- Standby: No light on
- Charging: Light on
- Fully charged: Light off (some Apple phones do not support this function)
- FOD: If foreign object debris is detected a light will flash continuously
- Clock Display: Will display at max brightness upon power on

Alarm Clock Functions:

- Button Functions: FM, M, +, and SNOOZE
- Time System Setting: Double click M button to switch between 12 hour and 24 hour systems; PM will display while 12 hour time system is set.
- Eco-power back-up function: The Button battery is only used to store clock memory function and FM channels saved. All functions are out during power disconnection. Functions restored when power is connected.

Time Setting:

- 1. Click the M button once to enter Hour setting, adjust the value with +/- button; Press and hold the +/- button to adjust continuously.
- 2. After finishing the Hour setting, Click the M button once to enter Minute setting, adjust the value with +/- button; press and hold the +/- button to adjust continuously.
- 3. Click the M button again to complete time setting.

Alarm clock and brightness setting:

- 1. In standby state, press and hold "+" button to activate or deactivate Alarm 1, press and hold "-" button to activate or deactivate Alarm 2. Alarm indicator is on while Alarm is activated daily.
- 2. To set alarm times, Press and hold the M button to enter alarm hour setting. Adjust the value with +/- button; Press and hold the +/- button to adjust continuously.
- 3. After finishing the Hour setting, click the M button once to enter the alarm minutes setting. Adjust the value with +/- button; Press and hold the +/- button to adjust continuously.
- 4. After the minutes setting is completed, click the "+/-" button to select 01 as Alarm ring reminder; select 02 as FM playing reminder (The FM reminder will be available after the automatic channel search is completed. See setting the FM radio.
- 5. If you choose the 01 Alarm ring reminder, then click the M button to enter the alarm clock 2 setting. The operation method is the same as steps 2-4/
- 6. If you choose 02 FM Playing as alarm reminder, then click the M button to enter the selection of FM channel: Click the "+/-" button to switch channel. Then click the M button to enter the adjustment of FM volume: Click the "+/-" button to increase or decrease FM volume. After the setting of alarm clock 1 completed, then click the M button to enter the alarm clock 2 setting. The operation method is the same.
- 7. Alarm rings 3 minute/ or FM plays 3 minute before automatic switch-off if no button is pressed in the interim.
- 8. Press any key to enter the alarm's snooze mode. The alarm rings again after 5 minutes. The alarm clock indicator will remain flashing unless another button is pressed. Press and hold the "+"or"-"button in the Sleepy Mode to activate alarm clock 1 or alarm clock 2. Press and hold the SNOOZE button to turn off the alarm clock of the current day. The alarm clock of the next day is still valid.
- 9. The brightness of the clocks digital display can be manually adjusted with five levels by clicking "+" and "-" is standard clock mode. After connecting to power, the clock will keep the max brightness by default. Press "-" to decrease the brightness and press "+" to increase the brightness . Press"-" one last time to turn off the clock display entirely.

Perpetual calendar & Temperature:

- 1. Click the Snooze button to check the Year+Month+Day, it will exit automatically after 5 seconds.
- 2. Press and hold the "Snooze" button to enter the calendar setting YEAR (No display while standby) MONTH DAY; Adjust value by clicking +/-;press and hold+/- can be adjusted continuously.
- 3. Double click the "Snooze" button to switch three kinds of standby interface Month/Celsius/ Fahrenheit + date.

Setting the FM Radio:

(Note: Please perform the first radio search in an open and unobstructed environment.)

- 1. Click the "FM" button to turn on or turn off the FM Radio. Please pay attention to extending the receiving antenna of the radio as far as possible to obtain better FM reception. (The number and effect of FM channels accepted are related to the surrounding environment, weather and local FM programs. Please pay attention to confirm before use).
- 2. While FM Radio is on, press and hold the "FM" button to search the stations automatically and display the corresponding frequency; After the search is completed, the station codes will be saved automatically.
- 3. While the FM Radio is on, click "+" or "-" button to select the programmed radio channels.
- 4. While the FM Radio is on, press and hold "+" or "-" button to increase or decrease the FM volume.

WARNING!

- 1. Do not squeeze or collide.
- 2. Do not disassemble or put into the fire, water, to avoid short-circuit leakage.
- 3. Do not use wireless chargers in severe high temperature, humidity or corrosive environments to avoid leakage of damaged circuits.
- 4. Do not place too close to magnetic cards (ID cards, bank cards, etc.) with magnetic strips or chips to avoid magnetic card failure.
- 5. Keep more than 20cm between the implanted medical device (pacemaker, implantable cochlea, etc.) and the wireless charger to avoid potential disruption to medical devices.
- 6. To avoid accidents, keep children from the product in case they play the wireless charger.
- 7. Keep the device away from water and other liquids.
- 8. To clean the charger, make sure the power supply is disconnected.
- 9. Usage temperature: 0-45°C
- 10. Usage humidity: 20-85% (40°C)





WARNING:

This product contains a lithium type button battery, which can cause serious or fatal injury within 2 hours if swallowed. Batteries must be kept away from children. If you think the battery may have been swallowed or placed anywhere in your body, seek immediate medical attention.

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Altronic Distributors warrants this product for one year from date of purchase from Altronics or its resellers to the consumer. If this item is part of an installation or another product, please contact the installer or supplier for your warranty.

During the warranty period, we undertake to repair or replace your product at no charge if found to be defective due to a manufacturing fault. The warranty excludes damage by misuse or incorrect installation (i.e. failure to install and operate device according to specifications in the supplied instruction manual), neglect, shipping accident, or no fault found, nor by use in a way or manner not intended by the supplier. For speakers, misuse includes burnt out voice coils.

For repair or service please contact your PLACE OF PURCHASE.

If this item was purchased directly from Altronics please make a warranty claim by:

1. FOR MAIL ORDER CUSTOMERS (includes school and trade orders),

a) Ringing us on 1300 797 007 and quoting your tax invoice number.

b) Upon contacting Altronics, we will issue an R.A. (Return Authorisation). As Altronics have a number of service agents throughout Australia, a copy of the R.A. will be emailed, faxed or mailed to you with full instructions of how and where to send the goods. The freight for shipping goods back to Altronics for all repairs is at the customer's expense.

c) A copy of the R.A. form, (or at the very minimum, the R.A. number) must accompany the goods to effect the repair.

d) Altronics will pay the return freight to the customer where the warranty claim has been accepted.
e) Please quote the R.A. number in any correspondence to us.

2. FOR OVER THE COUNTER PURCHASES; to make a warranty claim, please return the goods to us in any of our stores, with a copy of your proof of purchase (tax invoice).

a) Upon leaving the goods at one of our stores, an R.A. number will be issued to you.

b) Once repaired, you will be contacted, advising that the goods are ready to be collected from the store.

It is at Altronics discretion as to whether the goods will be repaired or replaced (whilst under warranty); and as to whether identical goods will be used to replace the item due to changes of models / products.

Note: Under no circumstances should you attempt to repair the device yourself or via a non-authorised service centre, as this will invalidate the warranty!

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.