Selecting the Alarm Week Mode

Your SmartSet® clock radio allows you to select from three different alarm week modes for each alarm. The Alarm Week Modes are:

• Everyday - the alarm will turn on all 7 days

- · Weekdays only the alarm will only turn on Monday through Friday
- · Weekends only the alarm will only turn on Saturday

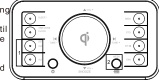
To check the Alarm Week Mode setting for Alarm1. press briefly the AL1 button. The display will show Alarm1's wake up time and the DAY OF WEEK indicators will show the Alarm Week Mode selected.



If all 7 indicators are 'On', the Everyday mode is selected.

- If only the MON (Monday) through FRI (Friday) indicators are 'On', the Weekdays only
- If only the SAT (Saturday) and SUN (Sunday) indicators are 'On', the Weekends only

To change the Alarm Week Mode setting for Alarm1, press and hold the AL1 button and press the WEEK button until the DAY OF WEEK indicators show the desired week mode: Everyday, Weekdays only, or Weekends only operation. Release the AL1 button and the display will return to the current



Follow the same procedure to select the desired Alarm Week Mode for Alarm2

Checking the Wake Up Time and Alarm Week Mode

To check the wake up time and the alarm week mode settings, press either the AL1 or AL2 button. The display will change from current time to wake up time and the DAY OF WEEK indicators will show you the Alarm Week Mode which is currently selected. Leave idle for 4 secs, it will restore to current time display.

Setting Alarm Volume for Wake-To-Radio and Wake-To-Buzzer Alarm Mode

- · Press the POWER button to turn the unit On.
- · Press the SOURCE button to select FM Radio mode
- Tune in or recall your favorite station from Memory that you wish to hear when the alarm comes On.
- Press the VOL + or VOL button to set the radio volume at which the alarm will reach gradually at wake up time, otherwise, the volume level right before the unit turned Off will be chosen by default.

Note: The alarm volume for Wake-To-Buzzer will be the volume level right before the unit turned Off

Activating and Deactivating the Alarm

Press the AL1 or AL2 button repeatedly to select your desired Alarm Mode: Wake to Radio, Wake to Buzzer, or Off.

- When the `1,1/2,1' indicator glows, the wake up to Radio alarm will be On.
- When the `1\$\rightarrow{1}\$\sqrt{2}\$\displays indicator glows, the wake up to Buzzer alarm will be On. To completely turn Off the alarm, press the AL1 or AL2 button repeatedly until the Radio `1 ਸ਼/2 ਸ਼' indicator or the Buzzer `1▼/2▼' indicator

Snooze Alarm

When the alarm comes On, press the **SNOOZE** button to pause it for 9 minutes. Alarm indicator will flash during Snooze Alarm mode. To turn off Snooze Alarm, press either the **POWER**, **AL1**, or **AL2** button once. **Note:**If not turned off, the Snooze Alarm will only be active

for one hour. After Snooze Alarm turned Off, the alarm will



come On again same time next day (depends on your Alarm Week Mode setting).

Listening to FM Radio

Turn On / Off Radio Mode

- Extend the power cord fully and orient it for better FM reception
- Press the POWER button to turn the unit from Standby mode to On.
 Press the SOURCE button repeatedly until the MHz indicator turns 'On', and the FM station frequency displays.

 • Set the VOLUME by pressing the VOL + or VOL - button to a level that suits
- When you finish listening to radio, press the **POWER** button to turn the radio
- Off. The MHz indicator will then turn 'Off' Note: Wireless charging can interfere FM reception. Please use wired USB

charging while listening to radio when necessary

Receive your desired station with the TUNING control: • Press the TUNE + / TUNE - button briefly, the receiving

- frequency will increase / decrease by one step.
- Press and hold the **TUNE + / TUNE -** button for
- 3 seconds then release, Auto Station Seeking will be engaged, the receiving frequency will increase / decrease

automatically until a station with acceptable reception is found. Storing and Recalling Radio Station Memory Manually

When you have a few favorite radio stations to listen to, you may like to save them in specific memory locations and pick one of them in a few seconds without the need of searching it each time. Our digital tuning technology allows you to do this easily by following the steps listed below

- Storing Station to the Memory
 Turn the unit On and select Radio mode (MHz indicator 'On').
- Tune in the desired station by the TUNING control as described
- Press and hold the STO. button (for 2 seconds) until 'P XX' blinks, indicating the memory location to store the station currently tuned in. • While 'P XX' is blinking, press the **TUNE** + or **TUNE** - button can change the
- memory location from 1 through 20. For example, 'P 03' means the current listening station is about to be stored into the 3rd location of the memory.
- · After deciding the memory location, press the STO. button again, the
- currently listening station is then stored accordingly.

 The display will show the frequency of the station, and after a few seconds, it will restore the current time

Recalling Station from the Memory Turn the unit On and select Radio mode.

- Press the MEM. button, 'P XX' shows on the display, and the station according to the memory location will then be tuned in.
- Repeatedly pressing the **MEM**. button or the **TUNE +** / **TUNE -** button will change the memory location from 1 through 20, and the station stored in the location will then be tuned in once the memory location is selected and all
- · The display will show the frequency of the station, and then returns to the current time after a few seconds

Listening to Bluetooth Speaker

· Press the POWER button to turn the unit ON.

• Press the SOURCE button to select Bluetooth (bt) mode (BT indicator 'Flashes' for pairing)

Enable your Bluetooth device and select ER100202 from its Available/Paired device list. If pairing successful, the unit will promp and BT indicator will become solid.

· Automatic connection with your Bluetooth devices is possible if they have been paired successfully with this unit before.

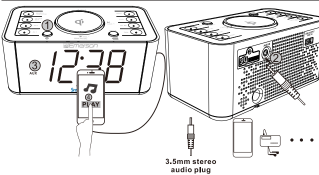
After paired, you can play your music

through this Bluetooth Speaker.

• Press briefly the BTH button can pause or resume playback streaming over your Bluetooth device

Note: If pairing unsuccessful, all previously paired Bluetooth devices around should be disconnected first by pressing and holding the BT▶II button until it prompts. or turn Off their Bluetooth connection, in order to avoid making any auto reconnection between them. Then, set this unit to Bluetooth mode, and tap the Bluetooth switch or your phone/device Off and back on again to refresh/search any nearby ER100202 for

12 Enjoying Audio Sources via AUX IN Jack

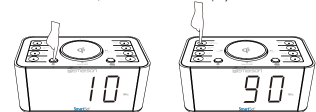


This clock radio is equipped with AUX IN lack for you to enjoy iPod. MP3 music player or other audio source.

- Connect your iPod, MP3 player or other audio source from its earphone jack to the AUX IN jack of this unit via an audio cable (not included) with both ends in
- AUX indicator will light on after you power on the unit and change to AUX mode by pressing the SOURCE button
- Start to play iPod, MP3 music player or other audio player, and set the player volume to its maximum when necessary
- Adjust the volume of this clock radio to meet your desired level as well Note: When alarm time comes, music playing through the AUX IN iack will be muted, and Wake-To-Music or Wake-To-Buzzer can only be heard according to

Sleeping to Music Timer

Press the **POWER** button to turn ON the unit, and press the **SOURCE** button to select either Bluetooth, FM Radio or AUX mode to play music or listen to radio



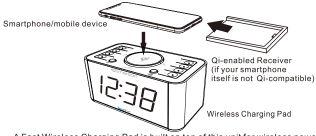
- Press the **SLEEP** button. The display will show the sleep timer.

 Press the **SLEEP** button repeatedly to choose your desired sleep timer

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- To display the sleep timer during count down process, press the **SLEEP** button.
- To cancel the sleep timer during count down process, press the POWER button to shut Off the unit

Qi Wireless Charging



A Fast Wireless Charging Pad is built on top of this unit for wireless power transfer to any Qi-compatible smartphones or Qi-enabled receivers over a vertical distance of not more than 0.2 inches (5 mm)

- ① Place your Qi-compatible smartphone or receiver (only one set at a time) on top of the Wireless Charging Pad. The center of your smartphone or receiver must be positioned properly right at the middle of this charging pad in order to maximize the charging efficiency
- ② While wireless charging started or detected, the windicator will be flashing 'Red' slowly
- ③ To make sure wireless charging performs properly, check the charging icon and/or charging message displays on your smartphone.
- While your smartphone is fully charged, the
 indicator will turn solid 'Green' (except for iPhones). Please also check the charging icon and/or charging message on your smartphone to ensure it is fully charged, then remove it from the wireless charging pad

- This wireless charging pad works with Qi-compatible device including 7.5W iPhone XS Max/XS/XR/X/8 Plus/8, 10W Galaxy S10 Plus/S10E/ S10/S9, and 5W all Qi-enabled phones.
- Wireless charging may not work properly if the protective case or accessory placed at the back of your smartphone is thicker than 0.2 inches (5 mm), remove the protective case or accessory before placing your smartphone (screen facing upward) on the wireless charging pad
- Do not place any foreign objects, such as coins, keys, metallic objects, magnets, and magnetic stripe cards, between your smartphone and the wireless charger, to avoid interference or overheating. While wireless charging error occurred, the windicator will be flashing 'Red' rapidly to alert user to get the erroneous receiver removed.

USB for Charging 15

This clock radio has a USB port at the back, which can provide up to 5V 2.1A to charge devices like smartphone, tablet etc. via a USB cable (not provided). Note: Electrical energy drawn from the

USB port may vary due to different charging cable condition, battery characteristic or power management system of your device being charged.

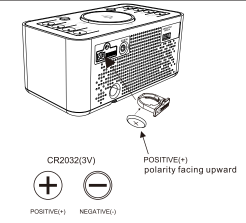


4-Level Dimmer Control

Press the DIM. button while in standby mode to select any of the four levels. It also can be adjusted when the Bluetooth, Radio or AUX is On.



Changing the Lithium Battery



The lithium backup battery needs replacement when the LOW BATTERY indicator flashes, otherwise, the time and alarm settings will be lost/reset after a power outage

- Leave the AC adapter connected to your AC outlet to retain memory while the original battery is removed.
- Unscrew the battery holder from the cabinet with a small screwdriver and insert a new battery with the same CR2032 or equivalent type into the holder the same way, observing the positive (+) polarity before sliding the holder back into the slot. The LOW BATTERY indicator should then be Off

Care and Maintenance 18

If the cabinet becomes dusty, wipe it with a soft cloth. If the cabinet becomes smudged or dirty, clean it with a soft, slightly dampened cloth . Never allow water or any liquid to get inside the cabinet. Never use any abrasive cleaners or cleaning pads as these will damage the finish of your radio.

Lithium Battery Precautions

- Dispose of the old battery properly. Do not leave it lying around where a young child or pet could play with or swallow it. If the battery is swallowed, contact a physician immediately.
- · The battery may explode if mistreated. Do not attempt to recharge it or disassemble it. Do not dispose of the old battery in a fire.

LIMITED WARRANTY

Emerson Radio Corp. warrants this product to be free from manufacturing defects in original material, including original parts, and workmanship under normal home use and conditions ("manufacturing defect") for a period of ninety (90) days from date of original purchase in, and if used in the United States. Should service be necessary under this warranty. Emerson will provide the following at our Return Repair Facility provided the manufacturing defect is verified along with the date of purchase:

Repair service for ninety (90) days from date of original purchase at no charge for labor and parts.

To Receive Authorization to Return a Defective Item, please contact Emerson Customer Service at 1-800-898-9020 or at http://www.emersonradio.com/ service/return-policy. Have your Model number, Serial Number and dated Proof of Purchase with you when you call.

In the event the product must be returned to Emerson:

- * Pack the unit in a well-padded heavy corrugated box. Please insure the item is well padded to avoid damage while in transit back to our facility. If the item incurs damage, it will NOT be replaced and the consumer will be responsible for return freight costs to receive their same unit back.
- Enclose your check or money order payable to Emerson Radio in the amount of \$10 to cover return shipping and handling costs.
- * Enclose a note with your name, address, phone number, Return Authorization number and brief reason for returning the unit.
- * Enclose a copy of your proof of purchase (<u>warranty service will not be provided</u> without dated proof of purchase).
- * Ship the unit prepaid via UPS or parcel post (SHIP INSURED and obtain a tracking number)

NOTE This warranty does not cover:

- (a) Damage to equipment not properly connected to the product.
- (b) Cost incurred in the shipping of the product to and from Emerson's Return Facility.
- (c) Damage or improper operation of unit caused by customer abuse, misuse. negligence or failure to follow operating instructions (including cleaning instructions) provided with the product.
- (d) Ordinary adjustments to the product which can be performed by customer as outlined in the owner's manual.
- (e) Signal reception problems caused by external antenna or cable systems
- (f) Products not purchased in the United States.
- (g) Damage to product if used outside the United States

THIS WARRANTY IS NON-TRANSFERABLE AND APPLIES ONLY TO THE ORIGINAL PURCHASER AND DOES NOT EXTEND TO SUBSEQUENT OWNERS OF THE PRODUCT, ANY APPLICABLE IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY, ARE LIMITED IN DURATION TO A PERIOD OF THE EXPRESSED WARRANTY AS PROVIDED HEREIN BEGINNING WITH THE DATE OF ORIGINAL PURCHASE AT RETAIL AND NO WARRANTIES. WHETHER EXPRESSED OR IMPLIED, SHALL APPLY TO THE PRODUCT THEREAFTER. EMERSON MAKES NO WARRANTY AS TO THE FITNESS OF THE PRODUCT FOR ANY PARTICULAR PURPOSE OR USE. THE EXTENT OF EMERSON RADIO CORP'S LIABILITY UNDER THIS LIMITED WARRANTY IS THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL EMERSON RADIO CORP'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY THE PURCHASER OF THE PRODUCT. UNDER NO CIRCUMSTANCES SHALL EMERSON RADIO CORP. BE LIABLE FOR ANY LOSS, DIRECT, INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGE ARISING OUT OF OR IN CONNECTION WITH THE USE OF THIS PRODUCT. THIS WARRANTY IS VALID ONLY IN THE UNITED STATES OF AMERICA. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. HOWEVER, YOU MAY HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE, SOME STATES DO NOT ALLOW LIMITATIONS ON IMPLIED WARRANTIES OR EXCLUSION OF CONSEQUENTIAL DAMAGE THEREFORE THESE RESTRICTIONS MAY NOT APPLY TO YOU.

10-90-1402A

The serial number can be found on the back cabinet. We suggest that you record the serial number of your unit in the space below for future reference

Model Number: ER100202 Serial Number:



FOR CUSTOMER SERVICE, PLEASE E-MAIL TO:

OR WRITE TO: Emerson Radio Corp. Consumer Affairs Dept. 35 Waterview Blvd Parsippany, NJ 07054

Emerson Part No. ER100202-20190606-00