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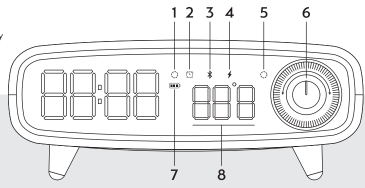
SARINA



Bluetooth°

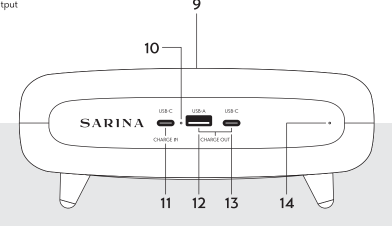
FRONT PANEL DESCRIPTION

- 1- LED Display Dimmer/NEXT (Hidden Touch-Sensor)
- 2- Alarm Clock Set Icon
- 3- Bluetooth® Icon
- 4- Night Light Dimmer/PREV (Hidden Touch-Sensor)
- 5- Function Knob
- 6-Battery On Display
- 7-Room Temperature Display 8-Reset Button



BACK PANEL DESCRIPTION

- 9- TYPE-C Charging Input
- 10-USB Charging Output
- 11- TYPE-C Charging Output 12- Temperature Sensor



POWER AND FUNCTION KNOB



INITIAL CHARGE / POWER ON

Press the Function Knob (6) for 3 seconds to turn the device On. Please do the same to turn it Off.

Note: FOR FIRST-TIME USE, PLEASE CHARGE IT IN FULL. Thanks to its internal battery, the device can work even without electricity (the battery icon lights up). Still, it won't charge your phone wirelessly until electricity is restored.



FUNCTION KNOB

- Turn the device On and Off (press and hold)
- Set an alarm (click once in clock mode)
- Switch between regular and military time (turn left or right on clock mode)
- Cycle between Bluetooth®, Radio, and Clock modes (quick double click)
- \cdot Scan for radio stations and adjust the volume when the radio is on (click once)
- Pair to your smartphone, play/pause music, and adjust the volume playing via Bluetooth®

BLUETOOTH® FUNCTIONS



Note: The clock will adjust automatically on your device when you pair it to your smartphone via Bluetooth®, so we recommend doing this first. Once your smartphone is synced with the device, you can also control all audio settings remotely. The control knob can also pause and unpause music by pressing it, as well as adjusting the volume by turning it.



If this is the first time turning the device On or a previous smartphone has disconnected, it will automatically go into pairing mode (the Bluetooth® icon will start blinking). On your smartphone, go to settings and turn Bluetooth® On. Your smartphone will start searching for nearby devices to pair with. Once paired, select SA-LDVS, and you'll see the word CONNECTED next to it. The Bluetooth® icon

TO DISCONNECT

Go to your smartphone settings and click on the "i" icon next to SA-LDVS; this will bring you to another screen where you can "Disconnect" or "Forget This Device." If successfully done, your device will start blinking the Bluetooth® icon again and warn you with a "Ready to Pair" command.

RADIO MODE



Do a quick double-click on the Function Knob (6) to toggle from Bluetooth® to Radio mode. Pressing the knob once will scan for all available radio stations in FM. The radio will start playing the ones with solid signals once it finishes scanning.

CHANGING RADIO STATIONS

Hold the hidden sensors NEXT (1) or PREV (5) to navigate between the next and previous radio stations. Depending on the number of stations found, you'll cycle through.

CLOCK MODE



Do a quick double-click on the Function Knob (6) to toggle from Radio to Clock mode.

Click the Function Knob (6) once, and the Alarm icon will light up; the first two numbers will also blink, letting you set the hour first. Use the hidden sensors NEXT (1) or PREV (5) to increase or decrease the numbers. Click the knob again to set the minutes and repeat the process. Click one more time to exit. Your alarm is now set, and the display will turn to the current time.

TURN THE ALARM ON AND OFF

Soft-press and hold the hidden NEXT (1) sensor to turn your alarm on and off. The alarm icon will appear or disappear when you do this.

Note: Press NEXT (1) hidden sensor to enter the snooze mode when the alarm is On and ringing. The alarm will ring every 10 minutes; if you don't touch it, it will ring every 10 minutes (three times total). Click the Function Knob (6) or soft press and hold (1 or 5) during snooze to turn off the snooze function; there will be no more alarms.

NIGHT LIGHT / DISPLAY DIMMER / ROOM TEMPERATURE



Press the PREV (5) hidden sensor to turn the light on under the device. Press again to make it more intense and once more for its brightest. Pressing it one more time will turn it off. Repeat as desired.



DISPLAY DIMMER

Soft-press on the NEXT (1) hidden sensor to cycle through the display's four brightness stages. Repeat

Note: To ensure good contact with the hidden sensors (1 and 5), we recommend touching them with a clean finger, without gloves or anything that can scratch the display.

CELSIUS & FAHRENHEIT TEMPERATURE (CLOCK MODE ONLY)

You can display the room temperature in Celsius or Fahrenheit. To do this, soft-press and hold the PREV (5) hidden sensor to toggle between your preferred reading.

Note: The room's reading will depend on whether the device is open or enclosed. The sensor in the back collects information around it in an area of approximately 10 feet.

TECHNICAL SPECIFICATIONS

Power Supply Interface: USB Type-C

Standby Current: <30MA

Coil Type: A11 Magnet Diameter: 43mm

Coil Thickness: 2mm FCC ID: 2AANZLDVS

Battery: 3.7V,1200mAh battery included

FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information
The device has been evaluated to meet general RF exposure
requirement. The device can be used in portable exposure condition
without restriction.

FCC INSTRUCTIONS FOR A CLASS B DIGITAL DEVICE OR PERIPHERAL

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, according to part 15 of the FCC Rules. These limits are designed to protect reasonably against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used following the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Suppose this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna
Increase the separation between the equipment and the receiver
Connect the equipment to an outlet on a circuit different from that to which the receiver is connected
Consult the