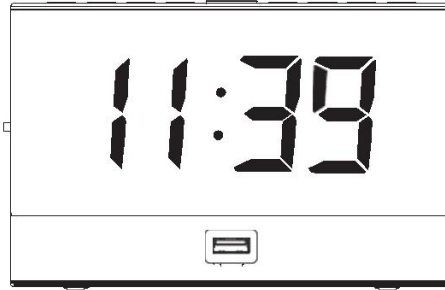
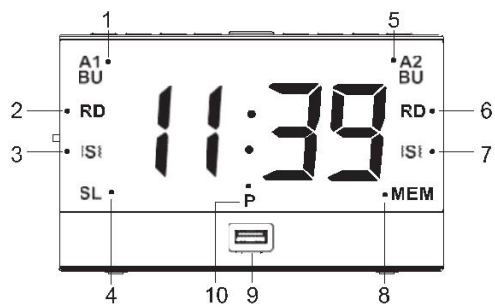


G0183R

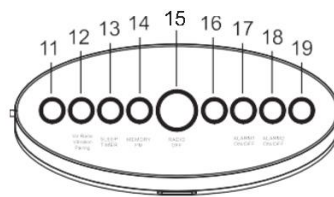
USERS MANUAL



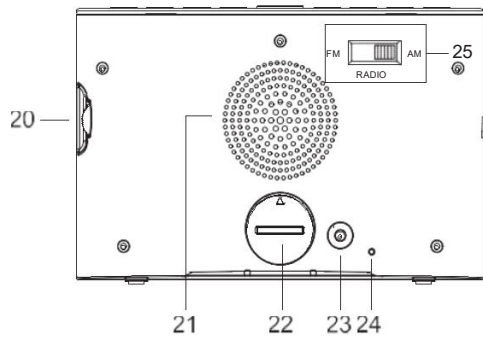
English ————— 1-11



- 1.Alarm 1: ON(light on)/OFF(disappear)/SNOOZE(flash)
- 2.Radio: ON(light on)/OFF(disappear)
- 3.Shock: ON(light on)/OFF(disappear)
- 4.Sleep timer: ON(light on)/OFF(disappear)
- 5.Alarm 2: ON(light on)/OFF(disappear)/SNOOZE(flash)
- 6.Radio: ON(light on)/OFF(disappear)
- 7.Shock: ON(light on)/OFF(disappear)
- 8.Memory FM: Listening(light on)/OFF(disappear)/save radio indicator
- 9.USB Charging port for phone/iPad/Laptop and so on
- 10.PM: PM(light on)



- 11.Down
- 12.Radio VOL: ON/OFF(on radio mode) ,Match mades
- 13.Radio ON(on time mode)/Sleep timer(on radio mode)
- 14.Time set(on time mode)/Memory FM/AM (on radio mode)
- 15.SNOOZE/RADIO OFF
- 16.Alarm set for dual(on time mode)
- 17.Alarm 1: ON/OFF(on time mode)
- 18.Alarm 2: ON/OFF(on time mode)
- 19.Up



- 21. Speaker
- 22. CR2032 Battery (please remove the stick if there have)
- 23. 5V DC in
- 24. FM antenna
- 25. Radio left-FM/right-AM

Getting Started

1. Plug the DC adaptor into an outlet.
2. Remove the stick on the battery door on the back of the clock before use.

Time Setting (on time mode)

- 1 Press "TIME SET" button once to enter hour setting. Press " " or " " button to change the hour setting;

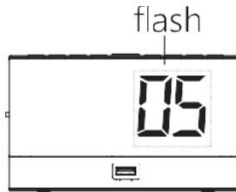
Note: Long press " " or " " button to quickly adjust.



- 2** Press "TIME SET" button to confirm and enter minute. Press " " or " " button to adjust the minute; Note: Long press " " or " " button to quickly adjust.



Note: The snooze time ranges from 5 to minutes, and "05" is default.

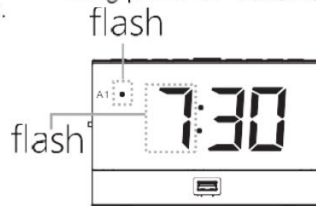


- 3** Press "TIME SET" button to confirm and exit the time setting.



Alarm Setting (on time mode) 433MHz TX

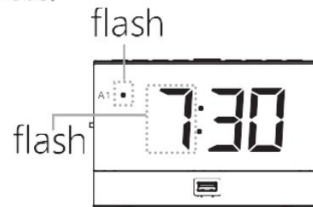
- 1** Press "AL1 SET" button to enter alarm setting mode, Press " " or " " button to change the hour setting. Long press "or" button can adjust quickly.



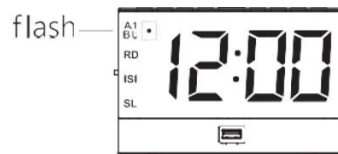
- 2** Press "ALARM SET" button to confirm and enter minute setting. Press " " or " " button to adjust the minute. Long press "or" button can adjust quickly.



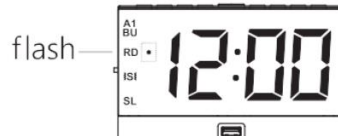
- 3** Press "ALARM SET" button to confirm and exit setting mode.



- 4** Press "AL1" button to select BU, RD, Vibration alarm sound, Long press "AL1" to exit alarm clock mode.

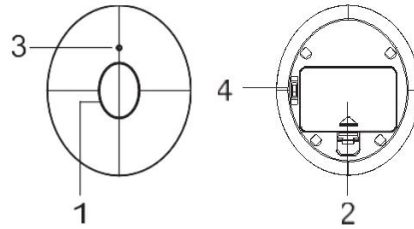


- 5** Press "AL2" button to select BU, RD, Vibration alarm sound Long press "AL1" to exit alarm clock mode.



- When the set alarm time is reached, the product will emit 433.92MHz signal to the vibrator, which will continue to vibrate after receiving the signal.

Wireless Vibrator 433MHz RX



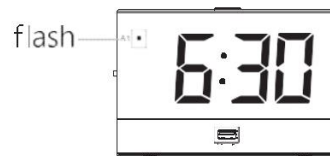
1. 3 * AAA battery powered
2. Indicator
3. Switch (You can choose a low/normal/high vibration strength by the switch.)
4. If you ignore the vibrating, it will vibrating for 90 seconds and restart after 5 minutes. and it will auto off after 1 hour.
5. When the vibrator is vibrating, the indicator will be light on. When the battery is dead, the indicator will be flash.

Turn on/off alarms (on time modes)

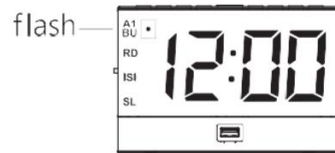
Press "ALARM.1 ON/OFF" or "ALARM.2 ON/OFF" button to turn on/off the ALARM.1 or ALARM.2, the corresponding LED (A1 or A2) will light on/off.

Snooze Function

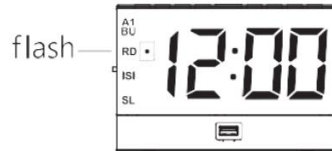
- 1 When the clock alarm, press the "SNOOZE" button to stop the alarm and enter to snooze mode (snooze time is 5 minutes) it's stop after 59 minutes without any press.



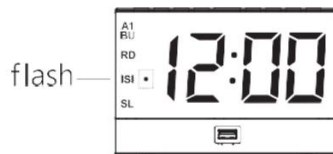
- 2** when to select BU mode,press"SNOOZE" to enter snooze mode,press another button to turn off alarm clock.



- 3** when to select RD mode,press"SNOOZE" to enter snooze mode,press "VOL" button to adjust voice,press"and"to select the radio station.press another button to turn off alarm clock.



- 4** when to select "S" mode,press"SNOOZE" to enter snooze mode,press another button to turn off Vibration,it's stop after 100 seconds



Note:Only press"SNOOZE"to enter snooze mode, the indicator will be light on,long press to turn off it,When the battery is dead,the indicator will be flash quickly.

Radio Listening

- 1 Press "RADIO ON" button once to turn on the radio.



- 2 The display will show the radio frequency.



- 3 Press " " or " " button once to manually tune the radio. Long press " " or " " to automatically search the channel. When the radio station is stable, it will stop searching.



- 4 In radio mode, press "RADIO VOL" once and the display shows "L10" (the default mode). the volume range is L1-L15



Note: FM/AM operates in the same way

- 5** Press " " or " " button to adjust the volume from "L01"(Min) to "L15"(Max)



- 6** Press "SNOOZE" button to turn off the radio and return to show the time.

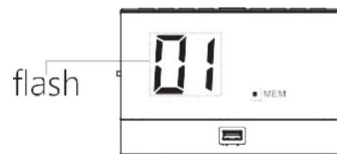


Note: Keep your radio away from interference source for better radio effect. Fully extend the antenna wire.

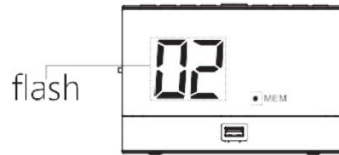
Radio Memory (on radio mode)

The clock radio can embrace 10 radio stations, allowing you to quickly access.

- 1** Long press "TIME SET" button until "MEM" and 01 flashes. Press "TIME SET" button again to store currently Station to 01 position.



- 2** Search the second desired station, long press "TIME SET" button until "MEM" and 01 flashes. Then, press " " button, when "02" appears and flashed, press "TIME SET" button once again to store the Station 2.



Repeat the above procedures to store more radio stations. Continue press "TIME SET" button to select the radio station to **listen stored stations.**

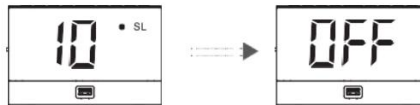
Sleep Timer

The radio will play for the programmed sleep time and then shut off.

- 1** Double press "RADIO ON" button to enter the sleep mode. The icon "SL" and the sleep time will appear. (the default sleep time is five minutes with "05" on the LED display.)



- 2** Press "RADIO ON" button once to select the sleep timer from 5, 10, 15, 30, 45, 60, 75, 90 or OFF.



- 3 The countdown time of the radio will only show for few seconds, then it returns to show the time.



- 4 In the clock time mode, double press "RADIO ON" button to see the sleep time remaining.



Brightness Adjustment

Use the rotary knob (Screen Dimmer) on the back to adjust the brightness of the led display.

USB Charging

5V 1A USB port enables to charge your devices.

Replacing Backup Battery

One CR2032 lithium battery is needed to keep the ALARM, TIME, RADIO settings, if power is interrupted. The LED display will turn off and both of the radio and the alarm will not function under battery power. Insert one new CR2032 lithium battery into the battery compartment with the "+" side facing up, as indicated. Note: If the battery fails to retain of the settings even when replaced with a new battery, please remove the battery and use a small, pointed object to pick up the circular bonding jumper.

Restoring Factory Default

If the error occurs on the clock, it may result from electrostatic interferences of other devices. To

resolve this, you can remove the power supply and the backup battery, then the clock can be restored to the Factory Default. Repower on the clock, and set the function.

Consideration

1. Do not place the product in the place of high temperature (direct sunshine) or water.
2. Separate the clock and the furniture with a cloth or other protective material, when putting the product on the furniture.
3. If necessary, use a flannel with a little soapy water to clean the clock. Cut off the power before cleaning.
4. You must use the original adapter.
5. Remove the battery to prevent the clock the clock from being corroded if it will be lain idle for a long time. If the battery compartment is corroded or dirty, clean and replace the battery in time.
5. Do not disassemble the protect or touch any components.

Caution

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, 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 receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.