



Alarm Clock with Time Projection **CREATE A PERFECT SLEEP ENVIRONMENT**

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

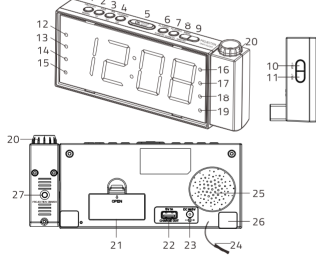
- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
 -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help This device 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.

FCC ID. 2A6CL-CR1001



Version 4.4

Chapter 1 LOCATION OF CONTROLS



BUTTONS

- 1. TIME/12-24H & MEM/M+
- 2. HOUR & TU-
- 3. MIN & TU+
- 4. LCD DIMMER/DST
- 5. SNOOZE/OK/SLEEP
- 6. ALARM 1 & ALARM OFF
- 7. ALARM 2 & ALARM OFF
- 8. RADIO & RADIO OFF 9. PROJECTION ON/FLIP/OFF
- 10. VOLUME+
- 11. VOLUME-

INDICATORS

12. AM 13. PM

- 14. ALARM 1
- 15. RADIO ALARM
- 16. DST
- 17. RADIO
- 18. ALARM 2
- 19. RADIO ALARM

PARTS

- 20. FOCUS RING
- 21. BATTERY DOOR
- 22. USB JACK
- 23. DC IACK
- 24. ANTENNA
- 25. SPEAKER
- 26. HOLDER (x 2pcs)
- 27. PROJECTION DIMMER - 01

Chapter 2 POWERING ON

Insert the 2 included holders into the hole on the back to avoid being knocked over.

1. Install 2pcs 1.5V "AAA" batteries to the proper terminals in the battery compartment to memorize the time and alarm setting in case of power outage.

NOTE: Batteries(not included) don't support time display but alarm will still go off in case of AC power failure.

2. Connect the adapter line to DC jack, then plug into a 100~240V AC wall power outlet.

Chapter 3 TIME SETTING

Before time setting, check whether FM radio is closed, if not, press RADIO



button to turn off radio.

1. Press MEMM+ button once, the display



2. Press HOUR button to set the hour, press



button to set

the minute.

3. Press (OK SNOOZE) button to save time or wait for another 5 seconds to confirm automatically.

To change 12H/24H time format



Hold press TIME/12-24H to change 12H/24H time format.

- 02 -

Chapter 4 ALARM SETTING

means buzzer alarm. Indicator 🖍 means radio alarm.

Both indicators are off means alarms are inactive.

Set alarm wake by buzzer

1. Press once ALARM1 button, buzzer alarm indicator will light up, and the display starts flashing

MIN TU+ HOUR button to set the HOUR, press 2. Press button to set the MINUTE, button or wait for 5 seconds to confirm the alarm time automatically

Set alarm wake by FM radio

button, radio alarm indicator 🌆 will light up, and 1. Double press start flashing display

2. Press HOUR button to set the HOUR, press button to set the MINUTE, press (OK SNOOZ button or wait for 5 seconds to confirm the alarm time automatically

Set alarm volume

1. Press VOL+ VOLor button to adjust alarm volume, the display will show the alarm volume and the speaker will play.

OK SNOOZE 2. Press button to save alarm setting or just wait for another 5 seconds to confirm automatically.

This product has a convenient dual alarm function. Each alarm function can be set independently, with a choice of radio alarm sound or buzzer alarm sound

NOTE: The last radio channel you listened to will be the default radio alarm and Alarm 2 will be the same as Alarm 1.

Chapter 7 RADIO SETTING

Turn ON or OFF radio

Press RADIO button to turn on, press RADIO button again to turn off.

Manual Tuning Radio Channel

HOUR Repeat n button to tune into the desired radio channel. MIN Each press button, FM frequency will tune up by 0.1MHZ. HOUR button, FM frequency will tune down by 0.1MHZ. Each press

Auto Scanning Radio Channel

HOUR Hold press button for more than 2 seconds to start or auto scanning.

Scanning will stop automatically once received an available radio channel

Adjust Radio Volume

VOI+ Repeat button to increase the volume. Repeat button to decrease the volume.

FM frequency: 87.5 MHZ ~ 108MHz, 87.5MHz preset as a default.

Auto Preset Channel Store

After radio turns on, hold press MEM/M+ button to start preset store, radio will store available channel to P01.....P20. Then press the button to confirm to store the channel.

Manual Preset Channel Store

When radio receives the channel which you desire, hold press MEMM+ button, display will show the preset position number, press HOUR button to select the preset position number which you desire, then press (OK SNOOZE SLEEP to confirm your selection.

Preset Channel Recall

After radio turns on, repeat press | TIME/12-24H | MEM/M+ button to switch preset store channel, after you have selected the channel you desire, wait more than 3 seconds, radio will confirm your selection.

Turn off Alarm

When alarm goes off:

1. Press **OK** SNOOZE button to temporarily turn off alarm for 9 minutes. Alarm will ring every next 9 minutes.

button to turn off alarm for 24 hours.

is still on, which means alarm is still The alarm indicator (1) or 🚹 active and will ring after 24 hours.

3. Cancel Alarm

Hold press ALARM1 button until (1) or 1 indicator disappear from the display, which means alarm is completely turned off.

Turn off Alarm 2 is the same as ALARM 1.

Chapter 5 DIMMER & DST

button to adjust the brightness of display for your Repeat preference. There are 5 dimmer levels.

Hold press button to switch DST function, hold press button again to turn off DST function.

Chapter 6 USB CHARGING

Device can charge both your phone or tablet PC at the same time. The maximum charge current is 1 Ampere.

- 04 -

Chapter 8 SETTING TIMER SETTING

The SLEEP timer function allows the radio to play in blocks of 10, 20, 30, 40, 50, 60, 70, 80, or 90 minutes, then automatically turn off.

- 1. Turn on the radio
- 2. Press once **OK** SNOOZE , display show
- to select your desired sleep time. Sleep time show on the display in sequence as 60 > 70 > 80 > 90 > 80...... > 20 > 10 > 0FF
- 4. Wait for 2 seconds, radio will confirm your selection.

Chapter 9 PROJECTION MODE

- 1. Press Projection mode PROJECTION ON/FLIP/OFF button to turn on projection.
- PROJECTION 2. Press button once again to flip the projection time.
- once again to turn off projection. 3. Press ON/FLIP/OFF 4. Rotate focus ring to adjust clarity of projection image.
- Note: 1. Best projection distance is from 1.5 to 3.0 meters (4.92 to 9.84 feet).
 - 2. Projector is a common LED light, so the projector is not visible in bright environment.
 - 3. If projection numbers are fuzzy, please rotate the focus ring (20) to adjust proper angle for clear projection image.

Chapter 10 PROJECTION DIMMER

PROJECTION button to adjust the brightness of projection for Press DIMMER your preference.