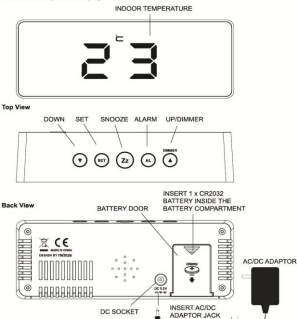
WT475 - INSTRUCTION MANUAL LED ALARM CLOCK WITH TEMPERATURE

Front View-Time display



Front View-Temperature display



Words in the figure:

Figure 1: ENGLISH Front View-Time display TIME ALARM ON	
TIME	
ALARM ON	
Front View-Temperature	
display	
INDOOR TEMPERATURE	
Top View	
DOWN	
SET	
SNOOZE	
ALARM	
UP/DIMMER	
Back View	
BATTERY DOOR	
INSERT 1 x CR2032	
BATTERY INSIDE THE	
BATTERY COMPARTMENT	
AC/DC ADAPTOR	
INSERT AC/DC	
ADAPTOR JACK	
DC SOCKET	

QUICK SETUP

Step 1 Slide open the battery cover at the back of your clock, then insert 1 x CR2032 Lithium battery to the battery compartment. Make sure +/- polarity of the battery are facing in the right directions. Then replace the battery cover.

Step 2 Insert the AC/DC adaptor to any 230 AC household outlet. Then insert the DC jack to the back case of your unit.

Your clock is ready to work for you.

Note: The battery is for back-up only and just helps to save your settings in cases of missing power. There is no display in back-up mode.

TO SET TIME

- 1. Press and hold **SET** for 2 seconds, hour digits flash. Press ▼ / ▲ to set hours.
- 2. Then press SET once again, the minute digits flash. Press ▼ / ▲ button to set minutes.
- 3. Then press SET once again, display 24 Hr and flash. Press ▼ / ▲ button to set 12Hr /24Hr
- Then press SET once again, display shows :05 and flash. Press ▼ / ▲ button to set snooze duration from 5 minutes to 60 minutes.
- Press SET to return to normal mode or it will return to normal mode in around 10 seconds if no further press of any other buttons.

TO SET ALARM (Default alarm setting is 6:00 AM)

- 1. Press and hold AL, the hour digits flash with "AL" icon flashing. Press ▼ / ▲ to set your desired alarm hours.
- Press AL once again, the minute digits flash. Press ▼ / ▲ to set your desired alarm minutes.
- Press AL once to store your alarm setting and return to normal time display, or the clock will return to normal mode in around 10 seconds if no further press of any other buttons.

TO TURN ON OR OFF YOUR ALARM

Single press **AL** one at a time to turn on or off the alarm. When the alarm function is turned on, the **AL** icon appears on top of the time digits.

TO USE SNOOZE ALARM

When time reaches your set alarm time, your clock will give a beep sound to wake you up. The AL icon will flash.

- Press SNOOZE once to stop the alarm temporarily, AL icon keeps flashing. The alarm will beep again in 5 minutes or after your set snooze duration.
- To stop the daily alarm, press AL when alarm is beeping. The alarm will stop and AL icon becomes static; alarm will beep again same time next day.

Alarm Duration: 1 hour

TO DISPLAY INDOOR TEMPERATURE

Simply press **SNOOZE** once, the time display will change to temperature display. Press **SNOOZE** once to return to time display.



Press and hold **SNOOZE** for 2 seconds, your clock gives a short beep and will display time for 10 seconds and then display temperature for 5 seconds alternately. Press and hold **SNOOZE** will cancel this and return to normal time display mode.

Mode 1:Time display Mode 2:Temperature display Mode 3:Press and hold SNOOZE:10 seconds time display ,5 seconds temperature display

TO USE THE DIMMER FUNCTION

Press **A** / **DIMMER** once to adjust the High / Low brightness of the display.

TROUBLE SHOOTING

If your clock displays irrelevant time or does not function properly, which maybe caused by electrostatic discharge or other interference, unplug the DC jack to disconnect the AC power (and remove the backup battery). The clock will be reset to default settings and you need to set it again.

CARE OF YOUR LED ALARM CLOCK

- 1. Do not expose the unit to extreme temperature, water or direct sunlight
- 2. Avoid contact with any corrosive materials
- 3. Do not subject the unit to excessive force, dust or humidity
- 4. Do not open the inner back case or tamper with any components of this unit
- 5. Do not plug in any other AC/DC adaptor with incorrect specifications or voltage

SPECIFICATIONS

Operation Temperature: 0°C to + 45°C

Indoor Temperature Display Range

0°C to +45°C

Temperature Resolution	1°C
Alarm Duration	1 hour
Snooze Duration	5 minutes
AC/DC adaptor voltage	5,5 V