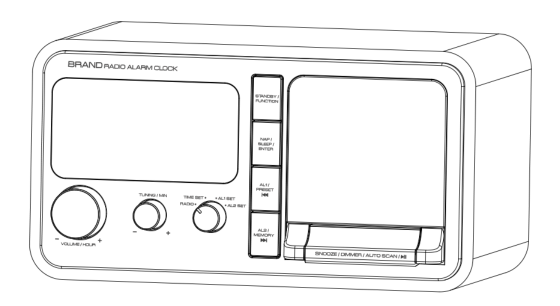
BRANDNAME

<u>KT-3</u>288BTU

PLL LCD ALARM CLOCK RADIO WITH USB CHARGING



INSTRUCTION MANUAL

Thank you for buying Brandname's product. Read this manual carefully to get the best performance from this unit.

IMPORTANT

- Read these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not block any ventilation openings, Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched, particularly at

- plugs, convenience receptacles, and the point where they exit from the clock radio.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this clock radio during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required
 when the clock radio has been damaged in any way, such as power supply
 cord or plug is damaged, liquid has been spilled or objects have fallen into
 the clock radio, the clock radio has been expose to rain or moisture, does
 not operate normally, or has been dropped.
- This clock radio shall not be exposed to dripping or splashing.
- Do not place any sources of danger on the clock radio (e.g. liquid filled objects, lighted candles).
- Attention should be drawn to the environmental aspects of battery disposal.
 Don't throw used batteries in dustbin. Please contact your retailer in order to protect the environment.
- Minimum distances around the apparatus for sufficient ventilations(exact distance of e.g.5 cm should be mentioned);
- The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.
- No naked flame sources such as lighted candles should be placed on the apparatus;
- The use of apparatus in tropical and /or moderate climates.

Attention for adaptor:

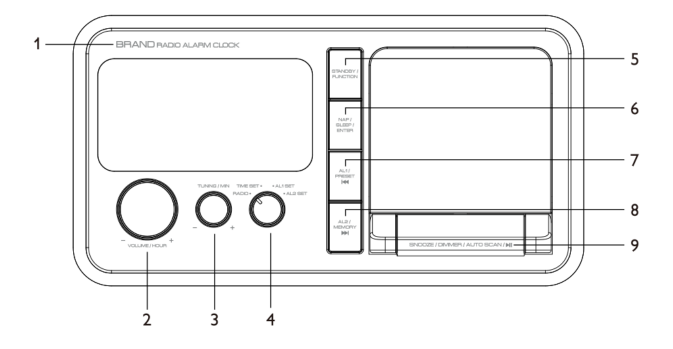
- **a.** The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on apparatus.
- **b.** To be completely disconnection the power input, the AC/DC adaptor of apparatus shall be disconnected from the mains.
- **c.** The AC/DC adaptor of apparatus should not be obstructed OR should be easily accessed during intended use.
- **d.** The marking information is located at the bottom of apparatus.
- **e.** Battery shall not be exposed to excessive heat such as sunshine, fire or the like.

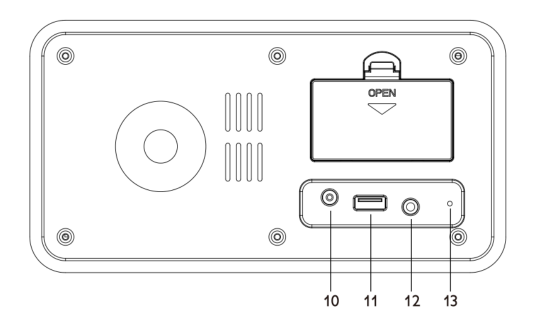
Electrical products should not be disposal of with household waste. Please recycle where facilities exist. Check with your Local Authority of retailer for

recycling device.

(Batteries pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

LOCATION OF CONTROL





- 1. BRAND NAME
- 2. VOLUME/HOUR

- 8. AL2/MEMORY/►
- 9. SNOOZE/DIMMER/AUTO SCAN/PLAY/PAUSE

- 3. TUNING/MIN
- 4. RADIO/TIME SET/ AL1 SET/ AL2 SET 11. USB FOR CHARGING
- 10. DC INPUT
 - 11. USB FOR CHARGING PHONE OR OTHER DEVICE

- 5. STANDBY/ FUNCTION
- 6. NAP/SLEEP/ENTER
- 7. AL1 SET/PRESET/₩

- 12. AUX INPUT
- 13. FM ANTENNA WIRE

CONNECT POWER

CAUTION

- Risk of product damage! Ensure that the power voltage corresponds to the voltage printed on the back or underside of the clock radio.
- Risk of electric shock! When you unplug the AC adaptor, always pull the plug from the socket. Never pull the cord.

BOTTOM OF SET

Battery compartment for 1.5 volt (2X AA/ LR6/ UM-3) battery 2pcs. (not included) for temporary time storage.

SET TIME

- 1. Rotate "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "TIME SET" after the unit is plugged.
- 2. Rotate "VOLUME/HOUR" knob to select 12/24 hours and press "NAP/SLEEP/ ENTER" to confirm setting.
 - > 0:00 mean 24 hours. ean 12 hours.
- 3. Rotate "VOLUME/HOUR" knob to change hours down or up.
- 4. Rotate" TUNING/MIN" knob to change minutes down or up.
- 5. Press "NAP/SLEEP/ENTER" to validate.

LISTEN TO FM RADIO

For better reception, fully extend and adjust the position of the FM antenna wire.

- Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" after the unit is plugged.
- 2. Press "U / FUNCTION" to turn on FM radio.
- 3. Rotate the "TUNING/MIN" knob to tune to a radio station.

STORE FM RADIO STATIONS

You can store up to 20 FM radio stations in preset channel automatically or manually.

STORE FM RADIO STATIONS AUTOMATICALLY (AUTO SCAN)

- Setting to the FM radio mode, press the "SNOOZE/DOMMER/AUTO SCAN" for two seconds.
 - The received stations are automatically stored to preset numbers.
 - [P 01 ~ P 20] is preset station numbers. The radio can store to 20 FM radio station at most, If the stored radio is full, it will jump to P01 radio play.
- 2. Press "Al1/PRESET" to to select the automatically stored station from P 01 to P20.

STORE FM RADIO STATIONS MANUALLY.

- 1. Tune to a FM radio station.
- 2. Press "AL2/MEMORY" button to activate the storage mode.
- 3. Rotate "TUNING/MIN" to select the preset number.
 - > [P 01 ~ P 20] is preset station numbers.
- 4 Press "AL2/MEMORY" button again to confirm the station number.
 - ➤ To remove a pre-stored FM radio station, store another station in its place.

LISTEN TO A PRESET FM RADIO STATION

Press "AL1/PRESET" to select a preset number.

SET ALARM TIMER

Make sure that you have set the clock correctly.

You can set two separate alarm timers. For the alarm sound, you can select the FM radio or the buzzer. If you want select FM radio alarm sound, you must store FM station first.

The alarm only ring on the radio mode.

- AL1 SET for Buzzer.
- Rotate the "RADIO/TIME SET/AL1 SET/AL2 SET" knob to "AL1 SET" after time setting.
- 2. Rotate "VOLUME/HOUR" knob to change hours down or up
- 3. Rotate "TUNING/MIN" knob to change minutes down or up
- 4. Press "AL1/PRESET" button to confirm alarm time.
- 5. Rotate "VOLUME/HOUR" knob to selet buzzer.
 - means buzzer; means FM radio.
- 6. Press "AL1/PRESET" button to confirm alarm sound.
- 7. Rotate "VOLUME/HOUR" knob change alarm volume down or up. It can be from 01 to 15.
- 8. Press "AL1/PRESET" button again to finish the AL1 alarm setting then Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.
- AL2 SET for Buzzer.
- Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "AL2 SET" after time setting.
- 2. Rotate "VOLUME/HOUR" knob to change hours down or up.
- 3. Rotate "TUNING/MIN" knob to change minutes down or up.
- 4. Press "AL2/MENORY" button to confirm alarm time.
- 5. Rotate "VOLUME/HOUR" knob to selet the Buzzer.
 - means buzzer; means FM radio.
- 6. Press "AL2/MENTORY" button to confirm alarm sound.
- 7. Rotate "VOLUME/HOUR" knob change alarm volume down or up. It can be from 01 to 15.
- 8. Press "AL2/MENORY" button again to finish the AL2 alarm setting and then Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.
- AL1 SET for FM radio

- Rotate the "RADIO/TIME SET/AL1 SET/AL2 SET" knob to "AL1 SET" after time setting.
- 2. Rotate "VOLUME/HOUR" knob to change hours down or up.
- 3. Rotate "TUNING/MIN" knob to change minutes down or up.
- 4. Press "AL1/PRESET" button to confirm alarm time.
- 5. Rotate "VOLUME/HOUR" knob to selet FM radio.
 - means buzzer; means FM radio.
- 6. Press "AL1/PRESET" button to confirm alarm sound.
- 7. Rotate "VOLUME/HOUR" knob to select the FM station to ring.
- 8. Press "AL1/PRESET" button to confirm alarm FM station.
- 9. Rotate "VOLUME/HOUR" knob change alarm volume down or up. It can be from 01 to 15.
- 10. Press "AL1/PRESET" button again to finish the AL1 alarm setting then Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.
- AL2 SET for FM radio
- Rotate the "RADIO/TIME SET/AL1 SET/AL2 SET" knob to "AL2 SET" after time setting.
- 2. Rotate "VOLUME/HOUR" knob to change hours down or up.
- 3. Rotate "TUNING/MIN" knob to change minutes down or up.
- 4. Press "AL2/MENORY" button to confirm alarm time.
- 5. Rotate "VOLUME/HOUR" knob to selet FM radio.
 - means buzzer; means FM radio.
- 6. Press "AL2/MENORY" button to confirm alarm sound.
- 7. Rotate "VOLUME/HOUR" knob to select the FM station to ring.
- 8. Press "AL2/MENORY" button to confirm alarm FM station.
- 9. Rotate "VOLUME/HOUR" knob change alarm volume down or up. It can be from 01 to 15.
- Press "AL2/MENORY" button again to finish the AL2 alarm setting then Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.

LISTEN TO BLUETOOTH WIRELESS MUSIC STREAMING

 Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" after the unit is plugged.

- 2. Press / FUNCTION to Bluetooth mode
- 3. [bt] displays on the bottom of the screen.
- 4. Bluetooth indicator flash to wait for Bluetooth enabled device / smartphone to pair with it.
- 5. Turn on Bluetooth function at Bluetooth enable device / smartphone.
- 6. Scan KT3288BT as device name.
- 7. Select KT3288BT on device name list.
- 8. The voice prompt "do---" sound will be heard after pairing and connecting.
- 9. Playback music or multi-media audio source on the device/ smartphone.
- 10. Rotate "VOLUME/HOUR" to adjust volume to desired level.
- 11. 10. Press "AL1/PRESET/₩" to select previous song.
- 12. 11. Press "AL2/MENORY /►" to select next song.
- 13. 12. Press "SNOOZE/DOMMER/AUTO SCAN/PLAY/PAUSE" to play or pause the song that is being played back.

SNOOZE ALARM

When alarm sounds, press "SNOOZE" to activate the snooze time 9 minutes.

➤ The "SNOOZE" will be showed in the bottom right corner of LCD screen.

SET SLEEP TIMER

- Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.
- 2. Press "U / FUNCTION" to turn on the FM radio.
- 3. Press "NAP/SLEEP/ENTER" multi-function button repeatedly to select the sleep timer period (in minutes).
 - ➤ The "SLEEP" will be showed in the top of LCD screen

To deactivate the sleep timer, press "NAP/SLEEP/ENTER" multi-function button repeatedly until it show "off" in the screen.

Sleep Timer period cycle as follow:

SET NAP TIMER

- 1. Press "U / FUNCTION" to turn off the FM radio.
- 2. Press "NAP/SLEEP/ENTER" multi-function button repeatedly to select the nap timer period (in minutes).

➤ The "NAP" will be showed in the top of LCD screen

To deactivate the nap timer, press "NAP/SLEEP/ENTER" multi-function button repeatedly until it show "off" in the screen.

Sleep Timer period cycle as follow:

ADJUST VOLUME

While listening, Rotate to "VOLUME/HOUR" adjust volume.

USB Charging

Use the USB charging port to charge your smartphone or to power USB powered devices such as a USB type lamp or fan.

To Connect your cell phone for charging:

Use a USB cable (not included) to connect your cell phone to the USB connector or the unit. Your cell phone should start charging.

Remarks: -

Charging function may not be supported for all phones or electronic devices

LISTEN AUX PLAYING

- 1. Rotate the "RADIO/ TIME SET/ AL1 SET/ AL2 SET" knob to "RADIO" mode.
- 2. Press "U / FUNCTION" to turn to AUX mode.
 - The "AUX" will be showed in the top of LCD screen
- 3. Plug AUX cable in the back of unit then can listen the AUX playing.
- 4. Adjust volume level of playing device and volume level of unit to pet desire volume level.

BATTERY BACK-UP

(For Temporary Time Storage Only)

Install (2X AA/ LR6/ UM-3) battery (not included) according to polarity shown inside the battery compartment. In the event of a power interruption, your set will not work normally from the mains supply but there is now the advantage that your clock will continue to work. The clock display will not light up, as the clock time will be held in the memory. This also

enables you to move the set from place to place without re-setting the clock every time. The battery back-up system is only meant to be used from short temporary power interruption. For longer durations, the battery may become exhausted or there may be some deviation in accuracy. When the battery is exhausted, it should be removed from the set to prevent leakage. If you do not wish to take advantage of the battery back-up system, your set will work normally without a battery. However, if disconnected from the mains, the clock figures will flash when the mains are re-connected and you must re-set the clock as described in the Electronic Clock Operation paragraph.

Attention should be drawn to the environmental aspects of battery disposal. Don't throw used batteries in dustbin. Please contact your retailer in order to protect the environment.

Attention should be drawn to the environmental aspects of battery disposal.

Electrical products should not be disposal of with household waste. Please recycle where facilities exist. Check with your Local Authority of retailer for recycling device.

(Batteries pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

SPECIFICATION

Power Source : $100-240V \sim 50/60Hz$ Tuner Range : FM 87.5-108.0MHz

Power Consumption : ≤0.5W

USB Charging power : DC 5V 1A (standby mode)

Product information is subject to change without prior notice.



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 Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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.