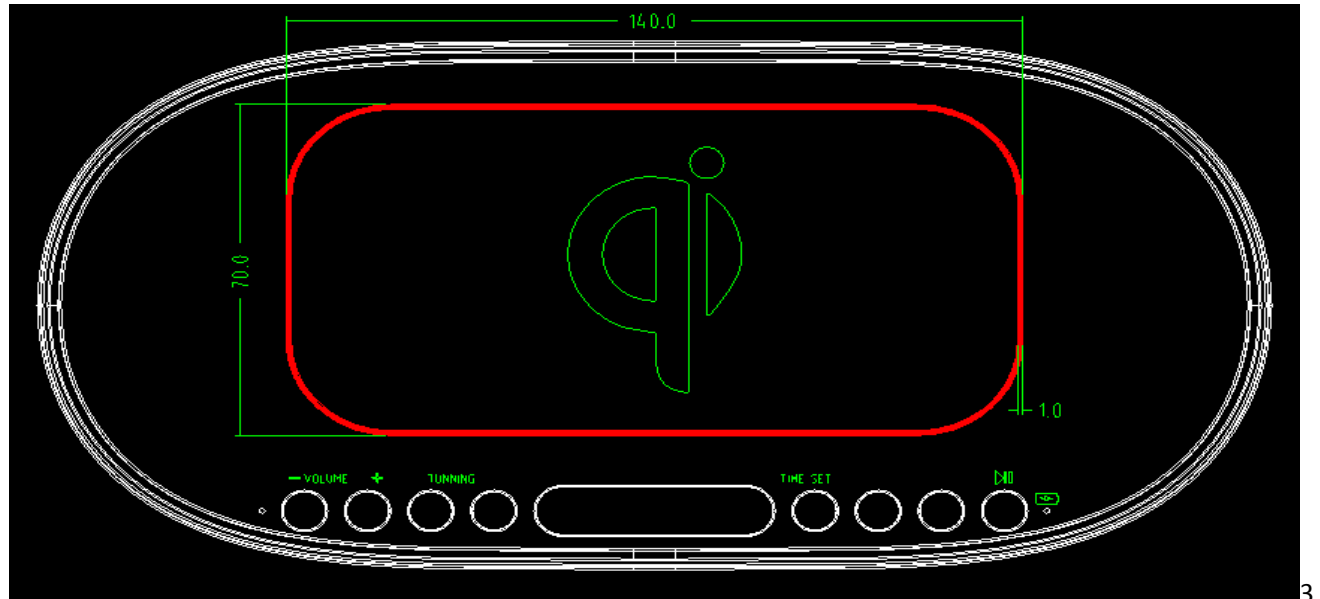


User's manual

1. Features & Function:



- (1) AL1(VOLUME-): Set the AL1 alarm clock, the volume down button.
- (2) AL2(VOLUME+): Set the AL2 alarm clock, the volume up button.
- (3) >>(TUNING+): fast forward button.

- (4) <<(TUNING-): The key to retreat quickly
- (5) SNOOZE/DIMMER: The sleep button and the screen brightness Settings button.
- (6) TIME SET: Time Settings button and radio station memory button
- (7) FM : fm radio mode button.
- (8) AUX: AUX external input mode button.
- (9) BT : BT mode button.

2. Setting the Time:

1. Press and hold Time Set button 3 seconds
2. Press Tuning +/- for 12 or 24 hours setting and press Time set button to confirm (default mode at 24 hours)
3. Press the TUNING +/- button to select the hour and press the button again to confirm the hour. Press TUNING +/- to select the minute, press to confirm the minute, and the time setting is completed.

3. SETTING THE ALARMS:

1. at standby mode
2. Ensure your current time is set. This unit has two alarms which are set the same way. Instructions below are for setting alarm
- 1). Substitute the Alarm 2 Button to set alarm
- 2). You can wake to your built-in Beep Beep tone or your preset radio station
3. Hold AL1/AL2 3 seconds – (0:00) time display is flashing
4. Press TUNING +/- to set the alarm time (hours), press AL1/AL2 to confirm. Press the TUNING +/- button again to set the alarm time (minutes), and press the AL1/AL2 button to confirm.
5. Press Tuning +/- to setting wake up ringing by 'BB' tone or your preset radio station (FM) --- display will appears 'Rad' or 'Buz'. And AL1/AL2 indicator is light on
6. Press AL1/AL2 button to confirm. Alarm setting is being completed
7. Cancel Alarms: at standby mode pressing AL1/AL2 button twice to cancel your alarms setting. And, AL1/AL2 indicator is light off

4. Volume Adjust:

Press Volume +/- for volume adjustment

At *FM/AUX/BT mode, short press AL1 is Volume +, short press AL2 is volume -

At FM mode 1. Radio frequency is decreasing by every single press

2. long pressing 3 seconds, radio frequency will be stopped and play when a strong radio signal

At BT mode: Press once is next track

At FM mode:

1. Radio frequency is increasing by every single press
2. long pressing 3 seconds, radio frequency will be stopped and play when receiving a strong radio signal

At BT mode, 1. Press once is next track

5. listening Radio (FM):

1. Adjusting built-in FM antenna wire at the back of unit
2. Press once 'FM' button to turn on the Radio Press it twice, is close the Radio frequency
3. Press Tuning +/- 3 seconds, radio frequency to be stopped when receiving a strong radio signal

6. Auto scanning:

Press the FM button once to turn on the Radio station, Hold and press the FM button in 3 seconds, go to auto scanning. (It can be saved up to 29 stations, when memory is fully occupied 29 stations, display will be appeared 'FUL' and flashing is 3 seconds will be off. It will be playback from the first one station (P01)

7. Listen to a pre-stored FM radio station:

At Radio mode press 'Time set' button once, and press Tuning +/- to select your stored station to listen

8. Snooze:

When alarm ringing, press 'Snooze' button, it will be ringing again after 9 mins. AL1/AL2 indicator will be flashing constantly

When Alarm ringing, alarm will be stopped when pressing any of keys / buttons (except SNOOZE)

9. Dimming adjustment:

Long press the SNOOZE' in 2 seconds, to be adjusted the brightness of display

10. Aux-in mode:

1. Plug in the Audio cable with 3.5mm jack to the Aux in jack at the back of the unit to listen your favorite music from your device / iPad directly
2. Press Aux in button to turn on the AUX in mode, press once again to close the Aux in mode

11. Bluetooth Connection (pairing name: WS-QI209BT):

1. Press 'BT' button to BT mode, display appears 'BT', long press the BT button in 3 seconds to close the BT mode

2. At Bluetooth mode, press once 'BT' button to pause the music, press it again to playback

3. When not connection with Bluetooth, it will be turned off after 3 mins.

When connected with Bluetooth, if Bluetooth disconnected, it will be turned off after 3 mins.

12. Using Qi Wireless charging:

1. At standby mode, when you put your device on top of the unit under 'Qi', it can be charging wireless
2. At AUX, BT mode also can be charged Simultaneously
3. At FM mode, it can't be charged with Qi

13. Using the USB charging port:

A 1 Amp USB port is located on the back of the unit for charging devices while the unit is connected to AC power. Connect one end of a compatible USB cable into the standard USB port on the unit and the other end into the device you wish to charge. Some devices require higher amperage USB charging ports. Monitor the charging status of your device. If the device does not charge, you will need to use the charger that came with your device.

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.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 15cm between the radiator & body.