

User's Manual

Main Technical Features

Transmitter

Transmitting Frequency: 88.3MHz

Modulate Type: FM

Can be connected with audio output of iPod, MP3, CD player and TV, DVD, VCD

Power: three AAA batteries (3×AAA)

Receiver

Frequency Range: 88MHz-108MHz

Frequency Range
Receive Type: FM

Recover type: F.M.
Distortion Rate $\leq 2\%$

Power: four AAA batteries (4x AAA) or DC 9V

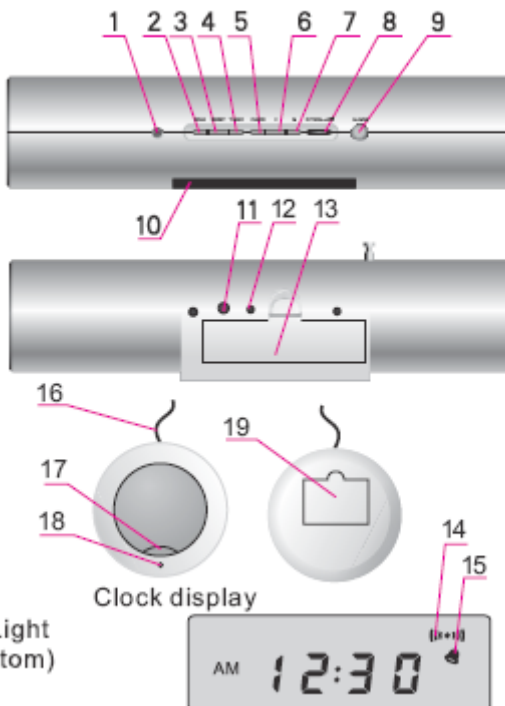
Note

- To achieve best effect, please extend the audio cable of the transmitter furthest, and pull out the antenna of the receiver.
- Adjust the volume of the signal source (such as computer, MP3, CD and DVD) when sound distortion or strong occurs.
- Change the battery when:
 - 1.The indicator light of the transmitter gets dim
 - 2.The receiver is hard to receive
 - 3.Volume declines and sound distorts
- If the time is not correct after changed the battery, please adjust the time again.

Appearance and Function Indicating Diagram

A Receiver

1. Antenna
2. Scan
3. Reset
4. Alarm
5. Clock
6. Hour Set (H)
7. Minute Set (M)
8. Volume and Power (ON/OFF)
9. Snooze
10. LCD
11. Audio in jack
12. DC Power Jack
13. Battery Cover
14. Snooze icon
15. Alarm icon



B Transmitter

- 16. Audio Cable
- 17. Power Switch
- 18. Power Indicator Light
- 19. Batter Cover (bottom)

Components

Make sure the components are included in the package:

- Transmitter
- Receiver (sound box)
- Guide Manual and Warranty Card
- Audio cable

Installation

Receiver Installation

Install four AAA batteries according to the indicated poles in the battery box or connect the transformer with receiver (DC 9V).

Transmitter Installation

- Install three A batteries according to the indicated poles in the battery box.

Usage

Wireless Sound Box

- Connect the audio cable of the transmitter to the Audio-Out or earphone jack (chart 1) of sound source equipment (such as computer, Mp3, MD, CD, DVD and PS). Connect the power and the indicator light gets light.
- Open the button to adjust volume and switch, LCD displays the received frequency, click RESET and then SCAN, the received signal is the signal transmitted by the transmitter.

Listening to Broadcast

The receiver can be used as FM radio, each [SCAN] click will find a new broadcast channel in a high frequency; when it

reaches the top, click [RESET] to come to the bottom frequency and then click [SCAN] again.

Electronic Clock

The power is off, the LCD will display the time.

TIME SETTING: Hold [CLOCK] key, to press [H] at the same time to adjust the hour, then minute to set the time.

ALARM SETTING: Hold [ALARM] key then the [] icon will come to display, meanwhile, press [H] accordingly to set time for alarm. After time is set, press [SNOOZE] to confirm the alarm setting with [] icon display. To cancel alarming, press [SNOOZE] otherwhiles, it will go on for 3 minutes before it is off. Press [SNOOZE] until [] goes off to cancel alarm set.

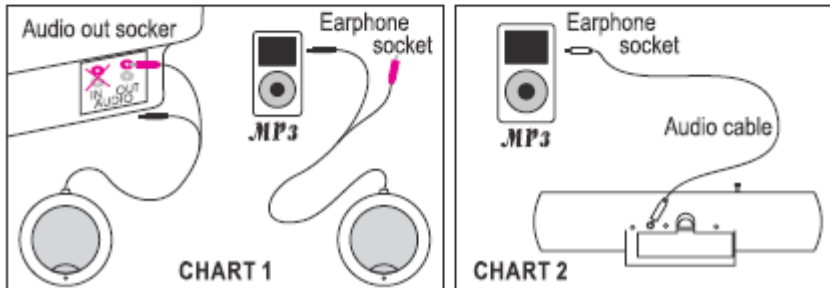
Cable Sound Box

Connect one end of the audio cable to [AUDIO-IN] and another end to the output jack of electric appliance(such as PC,MP3, MD, CD/VCD/DVD and PS, etc...) Or earphone jack(chart 2).

Close

Push the power switch of the transmitter to shut down, then the power indicator light will go out, the transmitter is closed.

Turn the volume and power switch to [OFF], the LCD displays time only.
Remove batteries if the clock radio is not used for a long time.



FCC Statement

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.