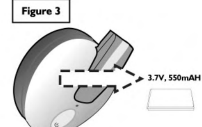
Recharging



rechargeable battery. The first time the built-in rechargeable have to be charged at least 5 hours. It will take around 4.5 hours to fully recharge this product for next time. The Charge LED will indicate red when battery is charging. After battery had been charged fully the Charge LED will turn to green light.

Before using this product, get to charge the built-in

NOTE:

- Please switch off the power of product before charging the built-in rechargeable battery
- It's normal that rechargeable battery gradually wear down and require longer charging times
- When the charge LED light green with flash red, the build-in battery is out of order and have to replace new rechargetable battery.



TO PREVENT THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE ANY COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

IMPORTANT SAFETY INSTRUCTIONS

RETAIN INSTRUCTIONS - The safety and operation instructions should be retained for future reference.

HEED ARNING - All warnings on the speakers and in the operating instructions should be adhered to.

VENTILATION - Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the speakers and to preven it from overheating. These slots must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surfaces. The un it should not be placed in a built-in

HEAT - This unit should be situated away from heat sources such as radiators, heat registers, stoves or other units(including amplifiers) that

POWER SOURCES - The unit should be connected to a power supply only of the type described in the operating instructions or marked on the unit.

CLEANING - Unplug the unit from the wall outlet or other power source before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

DAMAGE REQUIRING SERVICE The unit should be serviced by qualified service personnel when:
a) The power supply cord or the plug has been damaged; or
b) Objects have fallen, or liquid has been spilled into the unit; or
c) if the unit has been exposed to rain or water, or
d) if the unit does not appear to operate normally nor exhibits a marked change in performance; or e) If the unit has been dropped, or the enclosure is damaged.

POWER CORD PROTECTION - Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plug, convenience receptacles, and the point where they exit from the unit.

NON-USE PERIODS - The power cord of the unit should be unplugged from the outlet when left unused for a long period of time.

OBJECTS OF LIQUID ENTRY Care should be taken so the objects do not fall and liquids are not spilled on



CARTS AND STANDS - The unit should be used only with a cart or stand that is recommended by the manufacturer.v

Safety Information

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

- 15.105(b)

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.

Operation is subject to the following two conditions:

- I) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution: Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Wireless Stereo Headphone



OPERATING INSTRUCTIONS

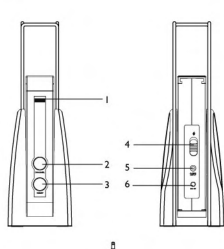
Congratulations! You have just bought a most sophisticated RF wireless stereo sound system. This system uses the latest RF wireless technology, which gives you complete freedom of movement while enjoying your own favorite music. No more inconvenience from cables or headphone wires! To ensure you get the best performance of your Therefore stereo sound system, please read this document carefully. RF/FM Wireless Stereo Headphone



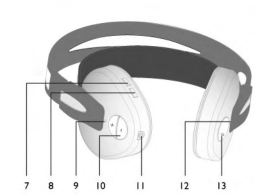


Please read and understand all safety instructions before using

Explanation of Controls







Transmitter(Tx set)

Figure I

1) Power On/Off indication :

To indicate the Power On/Off status. The LED will light blue when power is switched on.

2) Channel Button:

Used to select RF channel. There are 14 channels to be selected. When hear noise from headphone, you have to push this

Channel Button to select another non-interference

3) Reset Button

Reste the Transmitter's channel to default channel.

4) Power On/Off switch: To power On/Off the Transmitter.

The Power LED will light blue when power is switched on. 5) Audio signal Input Jack:

Accepts 3.5mm stereo mini plug from audio device. 6) Power 5V Input Jack:

Accepts input plug from supplied power adapter.

Receiver(Rx set, Headphone)

7) Channel Button: Used to re-auto scan channel.

8) Reset Button:

Rest the Headphone's channel to default channel.

9) Charge indication:

To indicate Battery charge status. Red Light: The LED will light red when battery is charging. Green Light: The LED will light when battery is charged full. Green Light with flash Red Light: Battery is out of order, have to replace new battery.

10) Volume control:

To Volume down and To Volume down.

1) Charge input:

To plug in power adapter for charging the build-in battery.

12) Power On/Off indication: To indicate the Power On/Off status. The LED will light when power is switched on.

When the LED lights Red, the 13) Power On/Off Button:

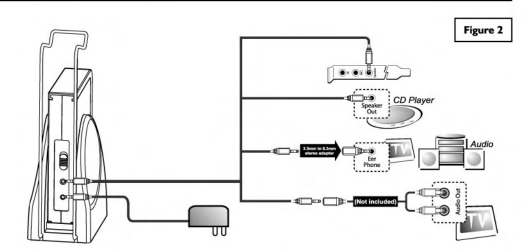
To power On/Off the Headphone

The Power LED will light blue when power is switched on.

14) Power adapter(Battery Charge adapter):

Use to supply power to Tx and charge battery of headphone.

Installation



- Please ensure that the rated voltage of the AC/DC adapter is the same as the mains power supply. Connect the AC/DC adapter to the mains power supply outlet.
- Insert the DC connector of the AC/DC adapter into the 5 Volt DC input connector located on the rear of transmitter, as shown in Figure 2.
- Connect the audio source(Sound card, CD player, TV, HiFi) to the RF transmitter with the HiFi audio cable as shown in Figure 2.
- Open Headset can hear Tx Music.
- Note: Please ensure that the batteries are fully charged before using the RF headphone for the first time. This will guarantee a longer operating lifetime of the batteries.



Specifications, Components included

Specifications

Carrier frequency: Modulation: TX output power: Effective transmission range Audio Input level: Power supply-transmitter: Power supply-receiver: Frequency range (headphone) : $20 \sim 15,000 \text{ Hz}$

Signal / Noise ratio:

Distortion

Radio Frequency 2.4GHz

>9dbm >10M, omni directional I.IVrms(max)@AVDD=5.0V 5V / 450mA DC 3.7V, 550mAH LI batteries 88+/-5dB(Typical)@IKHz

<2% THD

Components included

In this headphone set the following components are included:

- Transmitter
- HiFi audio cable
- AC/DC adapter 5Volt/450mA Receiver (headphone)
- AC/DC adapter 5Volt/450mA
- (Charge, Share Transmitter)

Features

- Wireless transmission- the transmitter transmits the stereo audio signal from your audio or video
- source to your headphone(receiver) without wires. - High-frequency radio system- the headphone set uses a high radio frequency as the signal carrier, ensuring a very clear, sharp reception.
- Automatic Level Control(ALC)- prevents overload of transmitter over a wide level of input signal.
- Mute function- suppresses excessive noise when there is no input signal. - Automatic power on/off- the transmitter automatically switched on and starts transmitting when signals are sensed at the input. When there are no signals at the input, the transmitter automatically switches off.
- Rechargeable system- the headphone set incorporates recharge facilities for recharging the batteries.
- No space limitation- the headphone(receiver) is able to receive signals from the transmitter, even through barriers such as doors, walls and glasses.
- Multiple headphones with one transmitter- additional number of headphones and/or wireless speakers can be used with a single transmitter.



Operation

- First, Plug in the power adapter to an electrical outlet and plug into the DC plug to the jack in the back of the Tx set. Then, use a stereo audio cable connecting the Tx set with a audio source, such as CD, MP3, PC or DVD. Turn on the Power switch in the back of the Tx set, it power up and the Power LED of front panel lights blue.
- Push the Headphone's power button to power on the headphone, then the headphone power led will be green light. This headphone will search the audio signal from Tx set automatically. You will hear the music from the headphone when Tx and Rx work properly.

Remark

- If you hear a desultory music from the headphone, it maybe caused by a radio interfere, please change the channel of Tx set by press the "CHANNEL" button on the front pannel
- If you can not hear any sound from the headphone more than 30 seconds, please press the "RESET" key one time, include Tx set and Rx set.
- You can use the power adapter as a power charger when the battery use up. The charge time needs about 4.5 hours. The led in the left earphone will be red when charging and will be green when charge full.