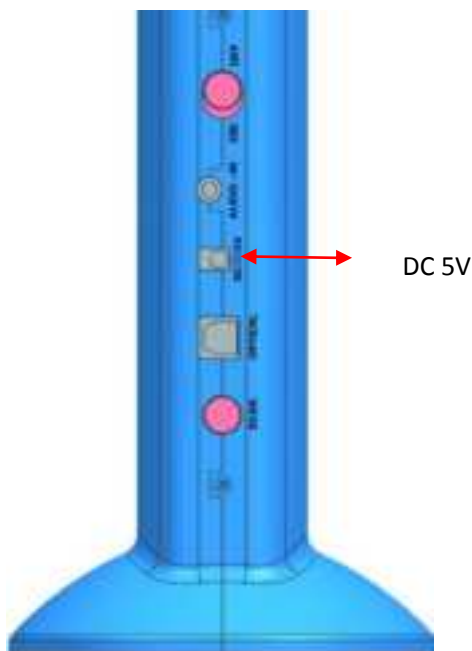


2. 4G Wireless Headphone User Manual

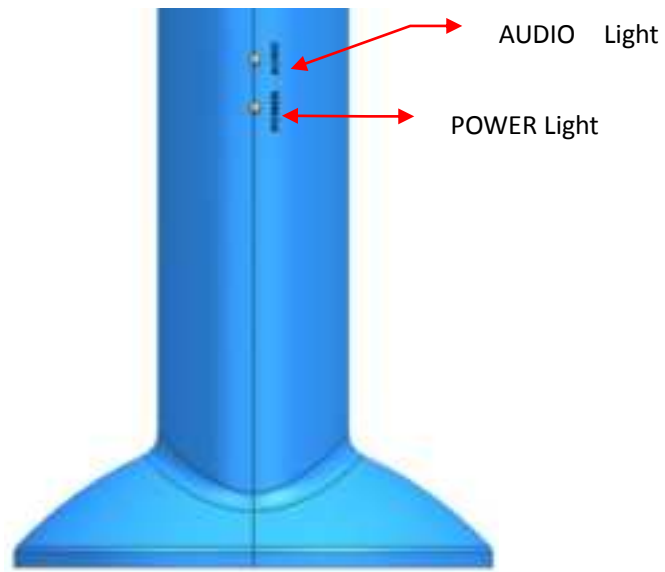
一、 Operation Instruction

1、 Insert the Power adaptor into the 100–240V AC socket, Then use the 3.5mm plug of power adaptor connect with the DC5V outlet hole on transmitter, if the power light get blue , indicating the transmitter link with power correctly , at the same time the transmitter also has the function of charge. If Switch turn off , Audio light will not work。 See belowing picture-1、 2 :

Picture-1



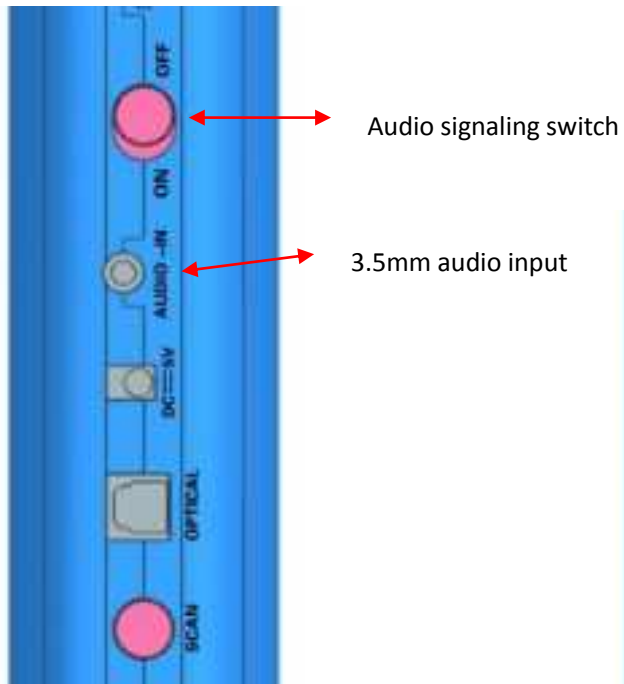
Picture-2



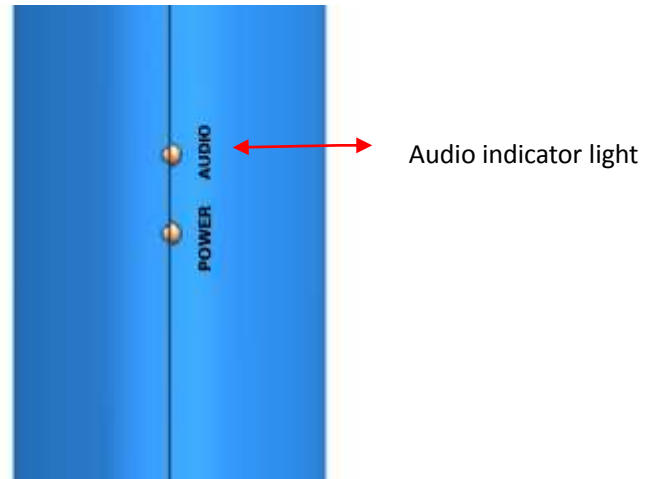
2、 Connect one end of the audio cable with 3.5mm to the audio output socket of the hi-fi audio equipment (such as TV,DVD,MP3/MP4, PC or Mobile) , Connect the other end of the cable to the audio-in on transmitter . The audio light turn blue if your hi-fi equipment begin to input the signal of audio to transmitter at the same time you should put the button to Switch ON.

Audio light will turn red if without audio signal input。 See bellowing picture 3、 4:

Picture-3

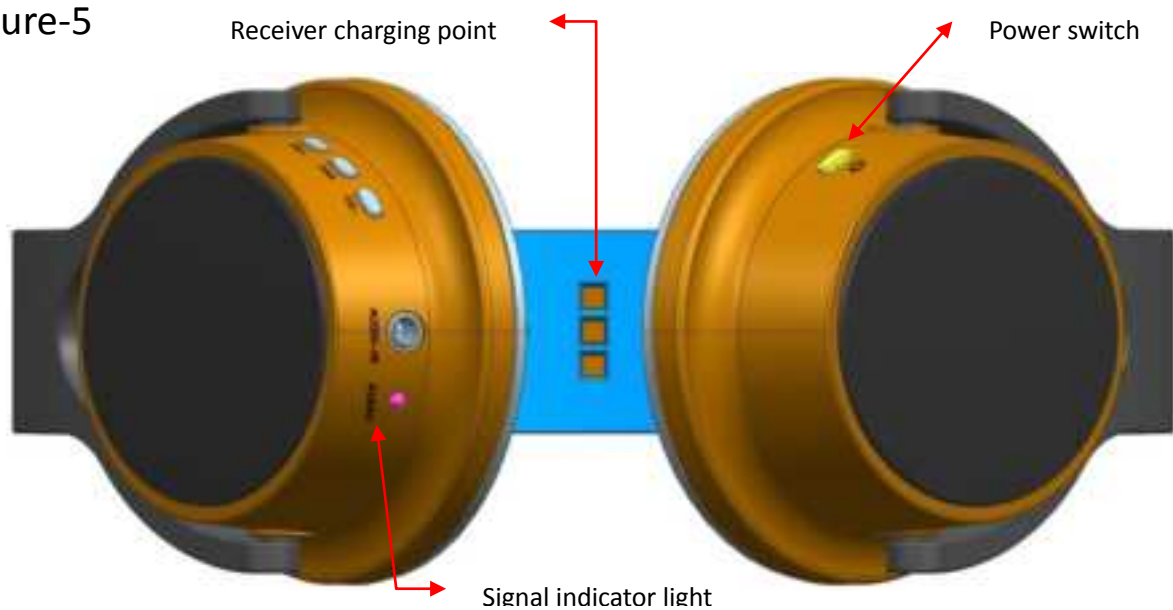


Picture-4



3. Turn on the power button of receiver (headphone built-in 600mAh rechargeable Li-ion battery), and the receiver can receive the signal of audio from transmitter (if the powering transmitter cradle work well) while the right indicating light turn blue, if receiver don't receive any signal, the light turn red. Please see the fifth picture as follows: :

Picture-5

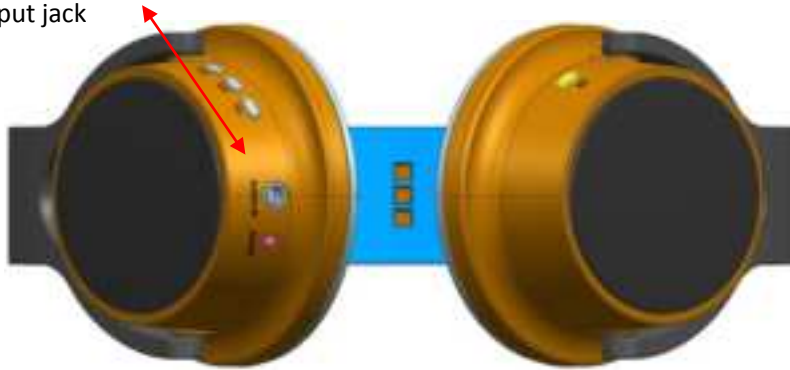


4、 In the case of normal listening to the music, We can remove the 3.5mm audio cable ,and plug in optical fibers, Optical fibers another head is connected with any audio source you want, Start playing music you love, At this time if again with 3.5 audio cable, Automatically switch to 3.5 audio source, if need optical fiber play music, just remove the 3.5 audio source。

5 If use as a wired headphone is available, just put the headphone plug in 3.5 audio cable, another head connect with 3.5 audio interface。 Refer to picture-6、 7:

Picture-6

Wired headphone input jack

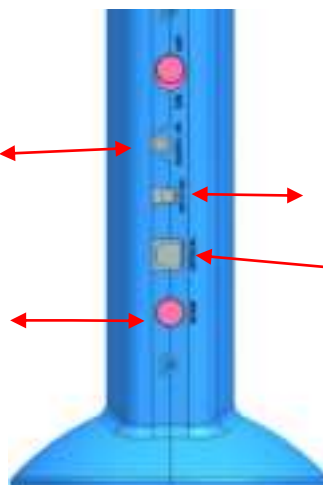


3.5mm audio socket hole

DC 5V socket hole

Optical fiber input

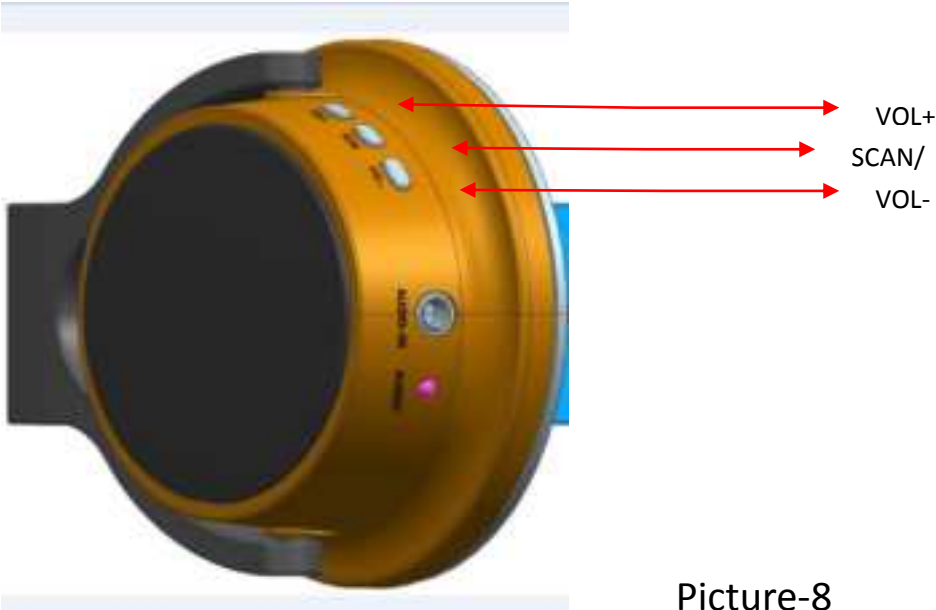
SCAN/对码键



Picture-7

6、. According to your different requirement to adjust the voice volume (press the VOL+ or VOL-), , just as

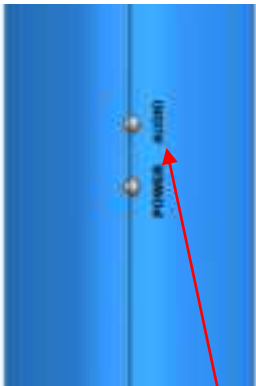
following pictures: See Picture-8:



Picture-8

5、.As the Li-battery power low 2.7V (It was not enough to use, at this moment the receiver can protect the Li-battery by turning off power and conducting the low voltage) , put the receiver in the corresponding receiver charging slot position ,the charging place of the receiver on the needle of transmitter then the receiver will shut down automatically , at this time, the transmitter can charge the receiver automatically, The power light will turn red while charging, the power light turn blue when the receiver fully charged (Before using the first best charging 6 to 10 hours)。 See Picture-9、 10、 11:

Picture-9



Power Indicator

Picture-10



Transmitter charging needle

Picture-11



Charging set figure

二. Matters need attentions:

1. When music pause or no audio signal input to the transmitter after 5 minutes automatically dormant, Automatically open when audio signal input。
2. Avoid exposure and high temperature, humid environment。
3. Long time not to use headphone, receiver should charge once 3 to 6 month, it is better to protect battery life。
4. Receiver to the right of audio jack is used as a wired headphone。With a 3.5mm audio cable head connect with TV,DVD、MP3/MP4、PC、mobile etc, the another head of 3.5mm audio line connect with receiver on the right side of Audio jack can be used as a wired headphone。Without shutdown used a 3.5 audio cable connect with receiver on the right side of audio-in socket hole, which will disconnect with the wireless receiver。In order to save electricity click the shutdown button when used as a wired headphone。
5. Normally the products have a good code when it leave the factory, if in the process of misoperation caused by the code, only for code again。Turn on the power of transmitter and receiver at first, Press on the receiver switches, the light turn red on the left side of receiver, the audio light turn red, with both hands hold the scan button of receiver and transmitter at the same time, the signal indicator lights of Receiver and transmitter on as well as blue and blink until receiver "du" sound when let go of his hands, and mean it has good code, then input audio signal to transmitter can listen music normally。

6、 In order to play to the role of headphone and enjoy the music better, Please select the appropriate volume。

7、 Don't dispatch player or the volume of headphone to the location of the maximum, so as not to damage your hearing。

8、 May will weaken your listen to the outside world when use the headphone, Please do not impact on your personal security as possible under the condition of using this product。



Complete drawing

Accessories:



3.5 mm adaptor cable



3.5mm audio cable



Power adaptor 5V 500MA

FCC Statement

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.

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

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Statement

English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.