

Instruction manual

Before operating this machine, please read this manual carefully and keep it for future reference.

Warning

In order to reduce the risk of fire or electric shock, do not make the equipment get wet in the rain or damp.

In order to avoid electric shock, do not open the cabinet. Repair work is only given to qualified personnel.

In order to reduce the risk of fire or electrical shock, do not make this equipment by liquid droplet splashing, and do not put the vase with liquid items placed on the device.

Do not put the equipment installation in the bookcase or built-in closets and other closed spaces.

The AC power adapter connected to facilitate insertion of the AC power socket. Once the AC power adapter are abnormal, please immediately disconnected from the AC power socket.

Do not put the battery (batteries or battery installation) long time exposure to sunlight, fire or similar hot environment.

Lithium battery can not be replaced by the user, such as a battery damage replacement is required, please contact the professionals.

Characteristic

> digital noise reduction headset equipped with unique DNC software engine.

High precision signal noise reduction can provide excellent noise performance.

> noise reduction function.

> according to environmental noise noise reduction.

—digital equalizer to produce a desired frequency response and high quality music reproduction effect.

> through digital signal processing to obtain a high signal-to-noise ratio.

> earmuff by vacuum protein material. Even after use in a long time, the earphone structure will make you feel comfortable and relaxed, don't have a sense of urgency.

> 2.1 Bluetooth built-in to listen to the wireless music and communication.

> MP3 with SD card to listen to mp3 files.

>2.4G RF remote can display MP3 music name, singer and can control play/pause, Forward/Back, Volume up/down.

Headset battery charge

The headphone includes plug-in rechargeable lithium ion battery . Remote includes built in lithium ion battery. Charging before using the battery.

Insert the battery with AC power charger for charging, charging indicator lights up red, and began charging.

About 3.5 hours after the completion of charging, the charging indicator light turns green.

After finishing the charging unplug the AC power charger, and pull out the battery.

Be careful

It's better use the AC power adapter with this headphone. Otherwise it can cause the headphone failure, do not use any other AC power adapter.

—Avoid extreme temperature, sunlight, moisture, sand, dust or mechanical impact.

Must not be left in the car park sun.

— Charging in 0℃ and 40 ℃ ambient temperature. Otherwise, the battery may not be charged.

—if long time not using a headset, then the charging battery usage time may be shortened. When repeated charging and discharging times, this situation will be improved.

When the battery use time reduced to half of the original, The battery is out. Replacing the battery, please consult the purchase of office or distributor.

Don't put the headphone in the hot place for a long time. When stored for more than one year, please charge the battery again every year to prevent excessive discharge.

General charging and using time

Charging time	using time
About 3 hours	about 5 hours

The time for the fully discharged battery to fully charged.

—The time may vary with the ambient temperature or the use of circumstances.

Using the AC power adapter overseas

Through a connecting plug adapter, can be in any 100V to 240V, 50/60Hz AC power of the country or region to use AC power adapter. If you go to the country with different shape of the socket, please use the correct plug adapter.

Please consult the recent travel agency for the right plug adapter shape.

MP3 mode

1. first check the headphone's power switch status. If it is in " OFF ", insert the battery with the accordance direction, check whether the " TF " card has been inserted, then switch to " ON", wait about 8 seconds, MP3 began to play music.

1), MP3 in playing time, press the "PLAY/ PAUSE " button, can control the MP3 play \ pause function;

2), according to " Back ", tracks can be jumped on the song;

3), " FWD ", tracks can jump to the next song;

4), continuous press and press the " VOL+ ", the volume can be increased;

5), continuous press and press the " VOL- ", the volume can be reduced;

Remote control - MP3:

When the headset in the MP3 status, wake up the remote, display " FLOW ", the " file name MP3 " next line as "Time: xx:xx ". (Figure)

1), Press the " PLAY\PAUSE " button of the remote control, can also control MP3 PLAY/ PAUSE function; remote display first line show " FLOW ", " PLAY\PAUSE ", the bank is

"PLAY", for "Time: xx:xx" third line, when shown as "PAUSE", The third line shows "MP3 INPUT". (Figure)

2), Press "BACK" button of remote, MP3 jump to the previous song; at the same time, remote control first line display "FLOW", the middle line "file name MP3" the third line as "Time: xx:xx". (Figure)

3), Press "FWD" button of remote, MP3 jump to the next song; at the same time, remote first line display "FLOW", the middle line as "file name MP3" the third line "Time: xx:xx". (Figure)

4), Press the remote control of the "VOL+", the volume can be increased; at the same time, remote first line display "FLOW", the middle line as "file name VOLUME XX", the third line as "Time: xx:xx"; volume number will change. (Figure)

5), Press the remote control of the "VOL-", the volume can be reduced; at the same time, remote first line show "FLOW", the middle line as "VOLUME XX", the third line as "Time: xx:xx"; the volume number will change. (Figure)

2, LINE IN mode

LINE IN "LINE IN" line is inserted into the jack, and the MP3 music player stops playing, you can hear external source music (for example: APPLLE); otherwise, LINE IN line be pulled out, MP3 music will continue play; when the continuous press and press the "VOL+", "VOL-" button, volume will have the corresponding change

For example:

1, continuous press and press the "VOL+", the volume will increase;

2, continuous press and press the "VOL-", the volume will decrease

Remote control - LINE IN

When the headphone in the LINE IN status, Press "PLAY\PAUSE" button to wake up remote, the display shows as "FLOW", the middle line as "VOLUME XX", the third line as "LINE IN";

1, continue to press the remote control of the "VOL+", the volume will increase; remote wake up after, shown as "FLOW", the second line as "VOLUME XX", the third line as "LINE IN", the volume number will change. (Figure)

2, continue to press the remote control of the " VOL-", the volume can be reduced; after the remote wake up ,it shows "FLOW ", the second line as " VOLUME XX ",the third line as " LINE IN ", the volume number will change. (Figure)

Note: the remote controller to display in the LINE IN status, after pull out the LINE IN ,then press the remote control 's " PLAY, PAUSE" key, The display shows as "FLOW", " PAUSE ", " MP3 INPUT ".

3. BLUETOOTH MODE

First of all, Press " PLAY " button at least 8 seconds, the headphone Bluetooth into pairing mode. After pairing, The headphone can listen to the music and communicating through mobile. (Note: in Bluetooth has the highest priority of MP3, LINE IN and BLUETOOTH)

1), Press the " PLAY\PAUSE " button on the headphone, you can control Bluetooth PLAY/PAUSE function; and on the master side ,it will display the same symbol. (Figure)

2), Press " BACK " button, it can be jumped on the song.

3), Press " FWD ",it can be jumped into the next song.

4), continuous or short by headphones on the " VOL+", the volume will increase.

5), continuous or short by headphones on the " VOL-", the volume will decrease.

Remote control - bluetooth:

1), Press the " PLAY\PAUSE " button of the remote control, it can also control Bluetooth play, pause function, if can control, the key for effective, and in the main device side to show play, pause symbol; in Bluetooth status, press " PLAY\PAUSE" button to wake up the remote , the display shows as "FLOW " in " WELCOME ", "Time:XX XX ". (Figure)

The changed to " FLOW ", " VOLUME XX " in " BLUE TOOTH \ behavior ". (Figure)

2),Press " BACK", The display shows as " FLOW " " VOLUME XX " in " BLUE TOOTH ". (Figure)

3), Press " FWD", It jumps to the next song; " FLOW ", " VOLUME XX ", " BLUE TOOTH ". (Figure)

4), continue to press the remote control of the " VOL+", the volume will increase; the display shows as "FLOW", " VOLUME XX " " BLUE TOOTH ". (Figure)

5), continue to press the remote control of the " VOL-", volume can be reduced; the display shows as " FLOW ", " VOLUME XX ", "BLUE TOOTH ". (Figure)

NOTE: turn on one headphone, Press PLAY/PAUSE in the remote to wake up remote first, after it has display, then press the PLAY/PAUSE in the remote between 1s-2s release, the display will appear on the MATCH ID can be, when paired with only a headset, or will be in a mess.

After use

Turn off the power.

Put the headphone into the portable box

Put the headphone into the portable box, put the cable and other ancillaries together in at the same time.

Abandon this headphone

The machine includes a rechargeable lithium ion battery. For environmental protection, please be sure to pull out the rechargeable battery first before waste the machine, find the appropriate way to waste battery.

Instructions for use

The headset includes a noise reduction circuit.

What's the noise reduction?

The noise reduction circuit via the built-in microphone sensing external noise, and will equal but oppositely noise signal send earphone.

Be in a very quiet environment, noise reduction effect may not be obvious, or may have heard some noise.

—depending on your headset worn depending on the manner, the noise reduction effect may vary.

—noise reduction functions mainly on low frequency noise effectively. Although the noise can be reduced, but not eliminated.

—when on the train or car to use headphones, as the road circumstances, may produce noise.

Is if you do not have the right to wear the earphone, may send the whistle.

If the fingers are put on the earphone is within the vicinity, may place a whistling. Please put the article from the headset.

—mobile phone may cause interference and noise. In order to avoid interference, only in the wireless transmitter is turned off when the use of noise reduction function (flight mode). Interference from a nearby noise emitted by mobile phone. In this case, please be away from the mobile phone earphone placed.

Attention

—with a soft dry cloth to clean the headset.

Do not let the plug is dirty, or voice may distortion.

When the earphone is dirty or damaged, or when the earphone is in need of repair, please be sure to consult the dealer.

—do not use stereo headphones placed in by direct sunlight, near heat or damp places.

Earphone matters needing attention

Prevention of hearing impaired

Avoid wearing headphones with a very high volume listen. Hearing experts recommend not long time high volume continuous playback. If you have tinnitus sensation, please reduce the volume or stop using the.

Do not drive or ride listen with headphone

Since the headset will reduce the surrounding volume of sound, which may cause traffic accidents. In addition, the hearing shall not be affected by the location (such as a railroad crossing, site etc), please avoid the use of headphones.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference,

and This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate this equipment.