User manual

Multifunction Button

Multifunction button: when paired successfully, press to play/ pause music

Answer button: answer/ reject phone call Vol + : press vol + to turn up volume

Vol - : press vol - to turn down the volume PREV. : press to switch to the previous song

NEXT: press to switch to the next song

Press vol-/+ together: freely switch between six audio mode

(Padmate style, bass, treble, rock, jazz and default)

How to pair

- 1. Switch on the Headset. Press multifunction button for about 5 seconds until the LED indicator shines in red and blue alternatively, now the Headset is in pairing mode. (Notice:The LED indicator must shine in red and blue alternatively.)
- 2. Turn on bluetooth function on cellphone and search for "X7".
- 3. Click "X7" to pair. The LED indicator will shine in blue once a while after being paired.,

Multi-point Pairing

- 1. After powered on, press multifunction button for about 5 seconds until the LED indicator shines in RED and BLUE alternatively, then it is in pairing mode. Turn on the bluetooth function in cellphone A and search for "X7", click to connect. Then switch off the Headset and the bluetooth function of cellphone A.
- 2. Switch on the Headset again and make it into pairing mode. Turn on the bluetooth function of cellphone B and search for "X7", click to connect, Turn on the bluetooth function of cellphone A and find the paired X7, click to connect.

Headset indicator mode

| Charging | Red light on | Charging | |
|----------|---------------------------------------|------------------------------|--|
| | Blue light on | Fully charged | |
| Using | LED indicator shines in red and blue | Dairing made | |
| | alternatively once per second | Pairing mode | |
| | Blue light shines once per second | Unpaired | |
| | Red light shines once per two seconds | On third party communication | |
| | No light | On phone call | |
| | Red light shines and turn of | Power off | |
| | All indicator turns in red | Lower power | |

Reset

Press multifunction button and vol+ together for about 3 seconds until the RED and BLUE indicator shine together for once and turn off.

Frequently Asked Questions and Solutions

Headset can not be searched on cellphone

| Possible reasons | Solutions | |
|--|--|--|
| | After turning on the headphone, press | |
| The headset is not in pairing mode. | multifunction button until the LED indicator | |
| | shine is RED and BLUE alternatively. | |
| There was something wrong with the headset | Deset the bandest | |
| Bluetooth routine. | Reset the headset. | |
| There was something wrong with the | Clear all the devices in cellphone Bluetooth list. | |
| cellphone Bluetooth routine | | |

Notice

The Headset need to be paired within 5 minutes after turning into pairing mode or it will turn off automatically.

Headset can only be used to answer phone call or can only be used to listen to music.

Possible reason: there was something wrong with the Headset bluetooth routine or the cellphone bluetooth routine.

There methods:

- 1. Power off Headset and then power on again.
- 2.Turn off cellphone bluetooth function and then turn on again.
- 3. Reset the Headset; After the cellphone is restarted, clear all the paired devices on the cellphone bluetooth list.

No sound from the receiver

| Possible reasons | Solutions | |
|--|--|--|
| The volume of headset or cellphone is not loud | Press vol+T | |
| enough | Press voi+1 | |
| The headset is not connected to cellphone | Operate according to the manual | |
| successfully. | Operate according to the manual | |
| The headset is out of the transmission | Make sure the headset is within the transmission | |
| distance. | distance and there is no obstacles. | |

Notice:

- 1. No other operation during searching Headset in case there will be program malfunction.
- 2. In order to make sure the Headset will do its best, please try to use it around the cellphone.

The sound quality is not good enough

| Possible reasons | solutions |
|-------------------------|--------------------------------|
| The WiFi function is on | Turn off the WiFi on cellphone |
| Poor cellphone signal | Search for better signal area |

Notice

- 1. WiFi will make bad influence on the Headset's operation.
- 2. Poor cellphone signal may cause bad influence on Headset's operation.

There is no red light during charging.

Possible reasons:

The Headset has not been used for a long time.

Solutions:

The Headset should be charged for about 30 minutes.

Notice

Overcharging or putting Headset in an enclosed place for a long time will cause damage to the battery capacity and Headset lifetime.

Function instruction

Listenning to music/ multi-point pairing/mute/reporting incoming phone number APT-X HI-FI stereo sound PREV/NEXT/answer/reject phone call/power state display/redial the last number

Maintenance

- 1. Please make sure the Headset is turned off before you put it in bag in case there will be misoperation.
- 2. Since the Headset is not waterproof, do not put it near liquid.
- 3. Never use corrosive cleanser to clean Headset.
- 4. Never expose the Headset under high temperature.
- 5. Never expose Headset under the sunshine for a long time.
- 6. Never put the Headset near fire.
- 7. Make sure the headphne storage temperature is about 0° C- 40° C (32F-104F).
- 8. If the Headset has not been used for a long time, please fully charged the Headset once per two weeks to prolong the Headset life time.

Security guidance

- 1. Please use the standaard 5V charger (4.9V-5.5V);
- 2. Do not clean Headset during charging;
- 3. Do not espose Headset near inflammables and explosives during charging.
- 4. Do not plug other thing into Headset or charger in case there will be damage or danger.

FCC warnings

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 compliancecould void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for aClass B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in are sidential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with their structions, 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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.