

## User Manual

### 1.About Bluetooth headphone.

Thank you for purchasing the Blue-tooth headphone, for the sake of making full of the functions of products, please read the user manual carefully in advance.

### 2.Using the headphone.

(1).Pairing.

For the first time to use the headphone, it need pair manually as the follow steps.

a.Power on the headphone, the LED indicator will flash between red and blue alternately, the headphone will report "Power on".

b.Activate your mobile phone's Blue-tooth function and search for available Bluetooth devices.

c.Select "G3" from the list, once it connected will show in your phone.

The headphone will report "connected".

(2).Connected the second phone.

a.After the first cellphone pairing successfully, please turn off the headphone then turn on it, also disconnect the first phone.

Please pairing for the second cellphone as the above steps, after the second cellphone pairing successfully and with voice report "Phone connected", please connect the first phone, now the two phone connect at the same time.

#### (3) Call mode

1) Answer phone call: When there is an incoming call, press the button briefly to answer Incoming call.

2) Reject incoming call: When the phone number is broadcasted, long press Press the button for 2 seconds to reject.

#### (4) Music mode

1) Play/Pause: While playing music Click the button to pause and then click the button again to continue playing.

2) Up and down song selection: In music playback mode, double-click to press Press the key to play the next song, and press the key three times to play the previous song.

#### (5) Language switching:

Long press the button for 3 seconds to turn on the phone and enter pairing mode (not connected to the phone), double-click the button, and when the prompt sound is the language you need, the language switching is successful.

### 3. Charging.

The product with built-in rechargeable battery can be charged randomly by the Type-C USB. To use your Bluetooth headphone for the first time, please charge the headphone fully.

(1) At the same time of charging, the number shows 100 indicating that the charging has been completed.

(2) While lower power, the head-phone will be report "battery low" for alarm every 5 minutes until poweroff, please charge the headphone in time.

### 4. Care and maintenance.

(1) Do not expose the speakerphone to liquid, moisture or humidity.

(2) Do not use abrasive cleaning solvents to clean the speakerphone.

(3) Do not place the speakerphone in high temperature, as it may result in an explosion.

(4) Do not expose the speakerphone to contact with sharp objects as this will cause scratching and damage.

(5) Do not attempt to disassemble the speakerphone, as it does not contain serviceable components.

(6) If you do not use the speakerphone for the long time, be sure to store it in a dry place, free extreme temperature, humidity and dust.

### 5. Specification.

Bluetooth Specifications.....

Version 5.2, 10 meters

Operating Frequency Band.....

2.4GHz to 2.48GHz

unlicensed ISM band

Rechargeable Battery.....

3.7VDC, 110mAh, (Li-ion battery)

AD/DC Charger.....

Dc5 to 6V, 60mA

Normal Charge Time.....

up to 2 hrs. (approx)

Talking time.....

up to 15hrs.

Standby Time.....

up to 300hrs.

Weight.....

10g (without package)

Note: The above configuration may change or upgrade according to the product development plan without any prior notice.

## 蓝牙耳机用户指南

前言

尊敬的用户:

您好!

首先感谢您选用本公司生产的产品! 请仔细阅读我们随机提供的所有资料。本手册将为您介绍它的功能, 使您在使用过程中更加轻松方便。通过它您可以获取有关产品介绍、使用方法等方面的知识, 以便您能更好地使用。

### 耳机概述:



### 按键功能:

开/关机: 长按按键3秒

切换语音: 开机后双击按键(未连接手机)

通话模式: 接听/挂断(单击按键)

拒接来电(长按按键2秒)

音乐模式: 播放/暂停(单击按键)

上一曲(三击按键)

下一曲(双击按键)

### 操作详情:

1. 第一次配对

1) 将电源拨动键打开。红蓝LED灯交替闪烁, 机器进入配对状态, 戴上耳机。

2) 打开手机蓝牙, 并设置为搜索状态。

iPhone: "Settings" (设置)

》"General" (一般) 》"Bluetooth"

(蓝牙) 》"On" (开启)

Android 智能手机: "Settings" (设置)

》"Wireless & Net works" (无线和网络)

》Bluetooth: ON (蓝牙: 开启)

Scan of devices (扫描设备)

NOTE: 此处可能因部分手机不同菜单而不相同

3) 搜索到蓝牙耳机G3系统提示

" 正对配对 ", 直到系统提示 " 已经连接 "。

2. 多点连接:

当您完成耳机和电话的配对后, 您可能想要将耳机和另一部或新的电话配对。

此时可将此电话蓝牙断开, 再关闭蓝牙耳机与另一部手机重新配对。配对OK后, 将两个手机蓝牙全部打开就可自动连接两部手机。

3. 通话模式

1) 接听电话: 当来电时, 短按一下按键接听来电。

2) 拒接来电: 当来电播报电话号码时, 长按按键2秒拒接。

4. 音乐模式

1) 播放/暂停: 在播放音乐状态下

点击按键暂停再次点击按键继续播放。

2) 上下曲选择: 在播放音乐状态下, 双击按键播放下一曲三击按键播放上一曲。

5. 语言切换: 长按按键3秒开机进入配对状态后(未连接手机), 双击按键, 当提示音是您需要的语言时, 语言切换成功。

### 充电功能:

在机器使用过程中, 系统阶段性提示 " 电量低 " 警告声, 间隔为5分钟。直到机器提示 " 关机 "。此时应为机器充电。机器初始充电时红灯亮, 当电池完全充满后蓝灯亮, 此时表示电池已经充满。  
Note: 耳机在长时间不用时请至少一月为耳机充电一次。以免电池损坏!

■ 支持AAC APTX

■ HFP V1.6 wideband speed (HD voice ready)

■ HSP v1.2

■ A2DP v1.2

■ AVRCP V1.4

■ CVC Version 6.0

■ 手机电池电量指示

■ 支持多点连接 (同时连接两个手机)

■ 支持来电语音播报

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.

Any 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.

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