操作说明书

蓝牙耳机参数:

1.蓝牙版本: BT5.49 2.频率: 20HZ-20KHZ

3.待机: 0.38-0.4mA 4.电量显示支持

5.听歌/诵话时间: 6-9mA

6.待机时间:约100小时 7.传输距离:>10米

8.充电仓时间:约2小时 9.LED显示: 红灯

10.苹果耳机产量同步功能: 支持苹果手机产量同步

功能说明

1. 关机:放入充电仓

2.播放:单击功能按键

3.暂停:单击功能按键

4. 轻点左边3下音量减 5. 轻点右边3下音量加

6.双击左边下一曲

7.双击右边上一曲

8. 左右耳点4下打电话

连接手机耳机长按一秒召唤语音助手 配对连接耳机如何开机配对?

打开耳机充电仓,两个耳机拿出,等到两个耳机

一边灯亮一边不亮耳机正确配对成功在连接手机

蓝牙即可。

1. 低功耗 . 关机: 7.4-7.5uA

充电仓功能说明

2. 耳机入仓智能检测10秒启动5V. 讲入充电状态

按键/触摸点位置



本产品不支持快充或12V的充电

注:本产品可以与任何一款具有蓝牙 功能的设备进行连接使用

本设备符合美国联邦诵信委员会(FCC)规则第15 部分的要求。操作需满足以下两个条件:

(1) 本设备不得诰成有害干扰:

(2) 本设备必须接受任何接收到的干扰,包括可能 导致意外操作的干扰。任何未经合规责任方明确 批准的更改或修改,均可能导致用户丧失操作 设备的权利。

注:本设备经测试符合FCC规则第15部分对B类数 字设备的限制要求。这些限制旨在为住宅环境中的 有害干扰提供合理防护。本设备会生成、使用并 可能辐射射频能量,若未按照说明安装和使用,可能 会对无线电通信造成有害干扰。但无法保证在特定 安装中完全不发生干扰。

如果本设备确实对无线电或电视接收造成有害干扰 (可通过关闭和开启设备确认),建议用户尝试通过 以下-种或多种措施消除干扰:

- 重新调整或摆放接收天线:
- 增加设备与接收器之间的距离; 将设备连接到与接收器不同电路的电源插座:
- 咨询经销商或经验丰富的无线电/电视技术人员
- 本设备已通过评估,符合一般射频暴露要求,可在 便携使用条件下不受限制地使用。

CERTIFICATE OF QUALITY

产品名称: 蓝牙耳机

执行标准号: GB 4943.1-2022

展开尺寸210x70mm 反面

User Manual



Bluetooth Earbuds Specifications

- 2. Frequency Range: 20Hz-20kHz 3. Standby Current: 0.38-0.4mA
- 4. Battery Level Indicator: Supported 5. Playback/Call Time: 6-9 hours
- (under typical usage)
- 6. Standby Time: Approx. 100 hours 7. Transmission Distance: >10 meters 8. Charging Case Time: Approx. 2 hours
- 9. LED Display: Red light indicator 10. Apple Volume Sync: Supported (synchronizes with iPhone volume)



- 1. Bluetooth Version: BT5.49
 - - Pairing process:
 - 1. Open charging case and remove both earbuds
 - pairing when one LED lights up steadily while the other remains off)

Function Guide

- 1. Power off: Place earbuds in charging case
- 2. Play: Single-click function button 3. Pause: Single-click function button
- 4. Volume down: Triple-tap left earbud
- 5. Volume up: Triple-tap right earbud
- 6. Next track: Double-tap left earbud 7. Previous track: Double-tap right earbud
- 8. Call control: Quadruple-tap either earbud

Pairing Instructions

O: How to activate voice assistant and pair with phone?

Voice assistant: Press and hold for 1 second

- Power delivery: 2. Observe LED indicators (successful
- 3. Enable Bluetooth on phone to complete all Bluetooth 4.0+ enabled devices. connection

Charging Case Specifications

- 1. Low power consumption: - Off mode: 7.4-7.5µA guiescent current
- 2. Smart charging detection: Automatically activates 5V output 10 seconds after earbud insertion

Charging status LED indicator illumination Physical Interface



Important Notes

Does not support fast charging protocols (QC/PD) Maximum input voltage: 5V DC (12V input prohibited)

Compatibility notice:

This product is universally compatible with

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmfulinterference, 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.

condition without restriction.

- -- Increase the separation between the equipment and received -- Connect the equipment into an outlet on a circuit different

产品名称: 蓝牙耳机

执行标准号: GB 4943.1-2022

- from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

CERTIFICATE OF QUALITY



Bluetooth Earbuds Specifications:

- 1. Bluetooth Version: BT5.49
- 2. Frequency Range: 20Hz-20kHz 3. Standby Current: 0.38-0.4mA

操作说明书

蓝牙耳机参数:

1.蓝牙版本: BT5.49

2.频率: 20HZ-20KHZ

5.听歌/诵话时间: 6-9mA

6.待机时间:约100小时

8.充电仓时间:约2小时

10.苹果耳机产量同步功能: 支持苹果手机产量同步

7.传输距离:>10米

9.LED显示: 红灯

3.待机: 0.38-0.4mA

4.电量显示支持

- 4. Battery Level Indicator: Supported 5. Playback/Call Time: 6-9 hours
- (under typical usage) 6. Standby Time: Approx. 100 hours
- 7. Transmission Distance: >10 meters 8. Charging Case Time: Approx. 2 hours
- 9. LED Display: Red light indicator 10. Apple Volume Sync: Supported (synchronizes with iPhone volume)

2. Play: Single-click function button 3. Pause: Single-click function button 4. Volume down: Triple-tap left earbud

Function Guide



Pairing Instructions

7. Previous track: Double-tap right earbud

8. Call control: Quadruple-tap either earbud

5. Volume up: Triple-tap right earbud

6. Next track: Double-tap left earbud

1. Power off: Place earbuds in charging case

- with phone?
- Voice assistant: Press and hold for 1 second Pairing process:
- 1. Open charging case and remove both earbuds
- 2. Observe LED indicators (successful pairing when one LED lights up steadily while the other remains off)

充电仓功能说明

- 1. 低功耗 . 关机: 7.4-7.5uA
- 3.暂停:单击功能按键
- 4. 轻点左边3下音量减 5. 轻点右边3下音量加

功能说明

1. 关机:放入充电仓

2.播放:单击功能按键

- 6.双击左边下一曲
- 7.双击右边上一曲 8. 左右耳点4下打电话
- 连接手机耳机长按一秒召唤语音助手 配对连接耳机如何开机配对?
- 打开耳机充电仓,两个耳机拿出,等到两个耳机
- 一边灯亮一边不亮耳机正确配对成功在连接手机 蓝牙即可。

- 2. 耳机入仓智能检测10秒启动5V. 讲入充电状态

按键/触摸点位置



本产品不支持快充或12V的充申

注:本产品可以与任何一款具有蓝牙 功能的设备进行连接使用

FCC警告:

- 本设备符合美国联邦通信委员会(FCC)规则第15 部分的要求。操作需满足以下两个条件:
- (1) 本设备不得诰成有害干扰: (2) 本设备必须接受仟何接收到的干扰,包括可能 导致竟外操作的干扰。任何未经合规责任方明确 批准的更改或修改,均可能导致用户丧失操作 设备的权利。
- 注:本设备经测试符合FCC规则第15部分对B类数 字设备的限制要求。这些限制旨在为住宅环境中的 有害干扰提供合理防护。本设备会生成、使用并 可能辐射射频能量,若未按照说明安装和使用,可能 会对无线电通信造成有害干扰。但无法保证在特定 安装中完全不发生干扰。
- 如果本设备确实对无线电或电视接收造成有害干扰 (可通过关闭和开启设备确认),建议用户尝试通过 以下-种或多种措施消除干扰:
- 重新调整或摆放接收天线; -- 增加设备与接收器之间的距离;
- -- 将设备连接到与接收器不同电路的电源插座 -- 咨询经销商或经验丰富的无线电/电视技术人员
- 本设备已通过评估,符合一般射频暴露要求,可在 便携使用条件下不受限制地使用。

产品合格证 CERTIFICATE OF OUALITY

配对名: Q88

产品名称: 蓝牙耳机

执行标准号: GB 4943.1-2022

展开尺寸210x70mm 反面

User Manual



- O: How to activate voice assistant and pair
- 3. Enable Bluetooth on phone to complete connection

Charging Case Specifications

- 1. Low power consumption:
- 2. Smart charging detection:
- Charging status LED indicator illumination

Physical Interface



Does not support fast charging protocols (QC/PD)

Compatibility notice:

This product is universally compatible with all Bluetooth 4.0+ enabled devices.

FCC Caution: This device complies with part 15 of the FCC Rules. Operation

- is subject to the following two conditions: (1) This device may not cause harmfulinterference, and (2) this device must accept any interference received including interference that may cause
- Off mode: 7.4-7.5µA quiescent current undesired operation. Any changes or modifications not Automatically activates 5V output 10 seconds after earbud insertion

Button/touchpoint locations:



Important Notes Maximum input voltage: 5V DC (12V input prohibited)

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 of 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.

condition without restriction.

- -- 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.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

CERTIFICATE OF QUALITY

配对名:

产品名称: 蓝牙耳机

执行标准号: GB 4943.1-2022

Consult the dealer or an experienced radio/TV technician for