

产品规格

1.产品类型 2.声道系统 3.控制方式 4.有源无源 5.蓝牙方案 6.蓝牙版本 7.蓝牙支持协议

蓝牙名:YP-64 立体声蓝牙耳机 双声道 触控 有源 杰理6973D4 V5.3 A2DP1.3,AVRCP1.6,HSP1.2,HFP1.7 8.蓝牙工作频率 2400MHz-2483.5MHz 9.接收灵敏度 (-94dB) 10.蓝牙有效距离 15m 左右 喇叭功率 0.3W 11.耳机射频功率等级 Class2 12.耳机功放类型 内置芯片 13.音频信噪比 (≥92dB) 14.频率响应 20Hz-20KHz 15.扬声器单元 ∮ 10mm 32Ω±15% 16.麦克风 (-38dB±3dB) 17.内置电池 锂电子聚合物电池+3.7-4.1V (耳机28mAh,充电盒240mAh) 18.音乐时间 大约4.5小时 19.通话时间 大约4.5小时

功能定义

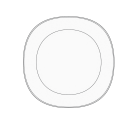
1.不带广播功能 2.触控一下播放/暂停、挂断电话/单击接听电话 3.触控二下是上曲/下曲(左耳机上曲,右耳机下曲) 4.触控三下是加减音量(左耳机减音量,右耳机加音量)

5.长按触摸区2秒松手召唤语音助手 (Siri) 注: (松手后才能起作用) 6.开/关机有中文提示音, (中/英文切换, 连续点击2下) 7.连续点击4下切换音乐模式/游戏模式 8.充电仓连线充电红灯闪烁,充满电仓充盒红灯长亮。 9.耳机放回充电盒充电充盒亮绿灯,耳机充满熄灯。 10.长按来电拒听 11.蓝牙名: D68

产品尺寸要求

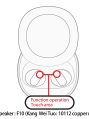
整机尺寸:57.2*57.2*28mm 耳机尺寸: 16.6*18.9*16.2mm 电池容量: 28mAh/240mAh 可充电次数: 3次

60 mm



Bluetooth stereo bluetooth headset

Instructions



Product specications

Bluetooth name: YP-64 1. Stereo type Stereo bluetooth headset 2.Track system Binaura I 3.The control mode Touch 4. Active passive Active

5. Bluetooth solutions Jerry 6973D4 6. Bluetooth version V5 3 7. Support Bluetooth profile A2DP1.3,AVRCP1.6,HSP1.2,HFP1.7

8. Bluetooth working 2400MHz-2483.5MHz frequency 9. TYP (-94dB) 10. Bluetooth range 15m aroun d 11.Horn power 0.3W 12.Headphone RF power level Class2 13. Power amplifierype Built-in chip 14. Audio signa I-to-noi se rati o S/N (>92dB) 15. Frequency response 20Hz-20KHz ∮ 10mm 32Ω±15% 16.Speaker type

17.MIC (-38dB±3dB) 18. Battery Lithium-ion polymer battery+3.7-4.1V 19. Music time (earphone28mAh,Charging case240mAh) 20. Talk time About 4.5 hours FCC ID: 2BMBA-YP-64

Feature de finition

1.No broadcast function

2.Touch Play/Pause, Hang Up/Click Answer Call

3. Touch two down is up/down (left earphone up, right earphone down)

4. Touch three times to increase or decrease the volume

(left earbud to reduce the volume, right earphone to increase the volume)

5. Press and hold the touch area for 2 seconds to release the hand to summon the voice assistant (Siri) Note: (It can only work after letting go) 6. There is a Chinese tone on / off (Chinese / English switching, 2 consecutive dicks)

7. Switch music mode/game mode with 4 consecutive dicks 8. The charging compartment is connected to the charging red light, and the red light of the charging box of the fully charged compa rtment is always on.

9.Put the ear buds back into the charging case, the charging case lights green, and the earphones are full and the lights go off.

10.Long press to reject incoming calls 11.Bluetooth name: D68

Product size requirements

Overall machine size: 57.2*57.2*28 mm adphone size: 16.6*18.9*16.2mm Battery capacity: 28mAh/240mAh Number of times it can be charged: 3 times

Note: This equipment has been tested and found to comply with thelimits for a Class B digital device, pursuant to Part 15 of the FCC RulesThese limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipmentgenerates, uses and can radiate radio frequency energy and, if notinstalled and used in accordance with the instructions, may causeharmful interference to radio communications. However, there is no guarantee that interference will not occur in aparticular installation. If this equipment does cause harmful interferenceto radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct theinterference 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 towhich the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved bythe part responsible for compliance could void the user's authority tooperate the equipment.

FCC Radiation Exposure StatementThe device has been evaluated to meet general RF exposure requirementThe device can be used in portable exposure condition without restriction.

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.

注:本设备已经过测试,符合FCC规则第15部分规定的B类数字设备的限制。 这些限制旨在为住宅安装提供合理保护,防止有害干扰。本设备产生、使用 并可能辐射射频能量,如果不按照说明书安装和使用,可能会对无线电通信 造成有害干扰。然而,不能保证在特定安装中不会发生干扰。如果本设备确 实对无线电或电视接收造成干扰,可以通过以下一种或多种措施来纠正干 扰:重新定向或重新定位接收天线。增加设备和接收器之间的距离。将设备 连接到与接收器连接的电路不同的插座上。咨询经销商或经验丰富的无线电/ 电视技术人员寻求帮助。

警告:未经负责合规的部门明确批准对本设备的更改或修改可能会使用户操作设备的权限无效。

FCC 辐射暴露声明该设备经过评估,符合一般射频暴露要求。该设备可以在便携式暴露条件下使用,不受限制。

操作需要满足以下两个条件:

- (1)本设备不会造成有害干扰
- (2)本设备必须接受接收到的任何干扰,包括可能导致不正常操作的干扰。