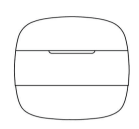


A11 WIRELESS EARBUDS 使用说明书

DISNED



DISNED

A11 WIRELESS EARBUDS

Instruction manual

产品参数

• 蓝牙版本: V5.3+BR+EDR+BLE

• 支持协议: A2DP/AVDTP/AVRCP/ RFCOMM/HFP/HSP/SPP/HID

• 传输距离: >10m

• 音频编码: AAC、SBC

• 充申接口: Type-C

• 输入电压电流: DC5V -0.2A

• 输出电压电流: DC5V -0.2A •播放时长:单次播放时长>4小时,

带充盒使用 > 8小时

• 诵话时长: >3小时 • 耳机充电时长: 约1小时 • 电源盒充电: 约1.5小时

产品操作说明

开/关机

• 打开充电盒, 取出耳机, 耳机自动 开机

• 耳机在盒外, 关机状态, 长按功能 键2秒开机

• 放入充申盒, 关机

• 开机状态下, 长按5S关机

• 未连接设备3分钟后自动关机

蓝牙连接

• 打开设备蓝牙, 搜索 "All", 选 择连接

• 首次开机, 自动进入蓝牙配对状态

• 再次开机, 耳机自动回连上次设备, 回连失败后耳机自动进入配对模式

触控功能

音量加

高量油

语音助手

拒接电话

取消拨号

示灯长亮

所有灯灭

充电

暂停/播放 单击左/右功能键 下一曲 长按2秒右边功能键 上一曲 长按2秒左边功能键

双击右耳功能键

双击左耳功能键

三击左/右功能键

长按2S仟意功能键

拔号中单击任意功能键

接听/挂断 单击任意功能键

• Type-C数据线插入充电端口充电

白色指示灯呈闪烁状态, 充满电指

• 给耳机充电, 充电盒白色灯长亮,

耳机充电时耳机白灯常亮, 充满电,

•耳机和充电仓使用一星期左右,用棉签或 碎布清洁耳机和充电仓的顶针, 防止顶针 上有污垢, 避免造成充电接触不良

•不使用耳机时,请将耳机放回充电盒中, 以防止丢失并及时为耳机充电。

注意事项

•清洁和维护前,请停止使用本设备,关闭 所有应用, 并断开与其他设备的所有连接 **或线缆**。

•请使用清洁、干燥的软布擦拭设备或其配件。

•带锂电池的产品若长时间不使用. 请至少 确保每三个月充一次电

•请保持设备及其配件干燥。请勿使用微波炉 或吹风机等外部加热设备对其进行干燥处理。

•请勿在温度过高或过低区域放置设备及其配 件, 否则可能导致设备故障、着火或爆炸。

•请勿使用烈性化学制品、清洗剂或强洗涤剂 清洁设备或其配件。

本设备符合FCC规则第15部分。操作必须符 合以下两个条件:

(1)本设备不得造成有害干扰;

(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。

任何未经合规责任方明确批准的更改或修改都 可能使用户无权操作设备。

注意:根据FCC规则第15部分,本设备已经过 测试,符合B类数字设备的限制。这些限制是 为了在住宅装置中提供合理的保护, 防止有害 干扰。本设备产生、使用并能辐射射频能量, 如果不按照说明书安装和使用,可能会对无线 电诵信诰成有害干扰。但是,不能保证在特定 的安装中不会发生干扰。 如果本设备对无线电或电视接收造成有害干扰,

这可以通过关闭和打开设备来确定, 鼓励用户 尝试通过以下一种或多种措施来纠正干扰:

-重新定位或重新安置接收天线。 ——加大设备与接收机之间的距离。

Bluetooth version: V5.3+BR+EDR+BLE

 Support protocol: A2DP/AVDTP/AVRCP/ RFCOMM/HFP/HSP/SPP/HID

• Transmission distance: > 10m

· Audio coding: AAC, SBC

Product parameter

• Charging port: Type-C

• input voltage current: DC5V -0.2 A Current, output voltage: DC5V — 0.2 A

• Playback duration: single playback duration > 4 hours, use with charging case > 8 hours

• Call duration: > 3 hours

• Charging time: about 1 hour

• Power box charging: about 1.5 hours

Product operation instruction On/off

• Open the charging case and take out the earphones, which will turn on automatically

• The earphone is off outside the box, Long press the function button for 2 seconds to turn it on

• Put it in the charging case and turn it off

 When the device is powered on, hold down for 5S to power off

• Disconnected devices automatically s hut down after 3 minutes

Bluetooth connection

• Turn on your device's Bluetooth, search for "A11" and elect Connect

 When the device is powered on for the first time. it automatically enters the Bluetooth pairing state

· When the device is turned on again, the headset will automatically connect back to the last device. If the connection fails, the headset will automatically enter the pairing mode

Touch function

Pause/Play Next track Previous piece Volume up Volume down Voice assistant Reject a call

Click the left and right function keys Long press right function key 2 seconds Long press left function key 2 seconds Double-click the right function key Double-click the left function key Triple-click the left/right function keys Answer/hang up Click any function Long press left/right for 2 seconds Cancel dialing Click any function key

charge

 When the Type-C data cable is inserted into the charging port for charging, The white indicator is flashing, and the fully charged indicator is long and bright . When charging the headset, the white light on the charging case is long, When the headphone is charging, the white headphone light is always on, fully charged, and all lights are off

Matters needing attention

•The earphone and charging bin are used for about a week. Clean the earphone and charging bin's thimble with cotton swabs or rag to prevent dirt on the thimble and avoid bad charging contact

• When not in use, please put the earphones back in the charging case to prevent loss and timely charge the earphones.

 Before cleaning and maintenance, stop using the device, shut down all applications, and disconnect all connections or cables from other devices.

 Use a clean, dry, soft cloth to wipe the device or its accessories.

 If the product with lithium battery is not used for a long time, make sure to charge it at least once every three months

• Keep the device and its accessories dry. Do not use external heating devices such as microwave ovens or hair dryers to dry them.

• Do not place the device or its accessories in an area where the temperature is too high or too low. Otherwise, the device may fail, catch fire, or explode.

• Do not use strong chemicals, cleaning agents, or strong detergents to clean the equipment or its accessories.

This device complies with part 15 of the ECC 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

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 -- Connect the equipment into an outlet on a circuit

一将设备连接到与接收器连接的电路不同的

一向经销商或有经验的收音机/电视技术人员

该装置已经过评估, 可满足一般射频暴露要

求。本装置可在便携式暴露条件下使用,不

插座上。

寻求帮助。

受任何限制

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