

Nano3蓝牙耳机操作说明

充电仓充电

把充电线插入充电口，红灯闪表示在充电，常亮表示已充满



耳机充电

把耳机放入充电仓，指示灯亮绿灯表示在充电，灯灭表示已充满



在哪看耳机电量显示

手机和耳机连接后，蓝牙符号/耳机符号旁边有个电池图标可显示电量



双耳同时使用连接

首先要充满电

方法一：

充满电后，同时取出两个耳机，等待5秒，有耳机出现红蓝光后，打开手机蓝牙搜索[Nano3] 点击配。



方法二：

充满电后，同时拿出两个耳机，长触耳机背面5秒后耳机开机，打开手机蓝牙搜索[Nano3]点击配对。



单耳使用连接

首先要充满电

方法一：

充满电后，同时取出1个耳机，等待5秒，有耳机出现红蓝光后，打开手机蓝牙搜索[Nano3] 点击配。



方法二：

充满电后，拿出1只耳机，长触耳机背面5秒后耳机开机，打开手机蓝牙连接[Nano3]



耳机按键操作功能

开机：长触5秒提示“开机”即可

关机：长触5秒提示“关机”即可

上一曲：轻触两次左边耳机触摸点

下一曲：轻触两次右边耳机触摸点

音量加：轻触三次右边耳机触摸点

音量减：轻触三次左边耳机触摸点

接听电话：轻触任意一边耳机即可

挂断电话：长触两秒任意一边耳机即可

呼叫Siri等手机助手：长按3秒任意一边耳机



中英文提示音切换

在不连接蓝牙的情况下，同时双击两个耳机



配件标准配置



充电线



耳机+充电仓

耳机使用时请注意一下信号注意事项

- 佩戴方法很重要，避免信号天线被耳朵内部所阻挡住，请根据介绍页佩戴方法进行佩戴；
- 双耳模式下任何一边耳机用手捂住都会导致信号不良情况，目前此类技术耳机均有这个情况，因为用手相当于阻断了两个耳机之间的信号连接；
- 双耳模式下耳机与主耳机（L耳机）中间一定不能有太多干扰性强的障碍物，并且需要确保两者之间的距离，莫影响了手机与主耳机（L耳机）间的信号传输；
- 双耳模式下，若副耳机（R耳机）有偶尔断连问题，属于正常现象，毕竟蓝牙属于无线信号传输，就跟WiFi网络一样，有时候不稳定属于正常可能，此时刚好信号传输受到干扰，请稍等片刻或者换一下位置即可解决

耳机佩戴方式



产品参数

耳机产品参数

型号: Nano3
版本: 5.0+EDR
充电电压: DC 5V
电池电压: 3.7V
耳机容量: 30mAh
耳机充电时间: 0.8h
耳机待机时间: 40h

充电仓参数:

输入耳机电流: 5V/100mA
充电仓电池容量: 220mAh
充电仓可以充耳机次数: 3-4次

警告

- 请勿以任何理由拆除或维修改装耳机，否则可能会导致起火电子击穿，甚至彻底损坏本产品。
- 请勿将设备置于温度或者0°C以下或45°C以上的环境下。
- 请避免靠近儿童或者动物的眼睛使用设备指示灯。
- 请勿在雷暴天气下使用该设备，雷暴可能导致设备工作不正常并增加触点的危险。
- 请勿用油以及其他挥发的液体擦拭本产品。
- 请勿将设备接触液体弄湿。

注意:长时间使用耳机可能会造成听力损害，请合理安排使用时间

Nano3 Bluetooth headset operating instructions

Charging the charge case

Insert the charging cable into the charging port, the red light flashing means charging, red light Chang Liang said has been full of

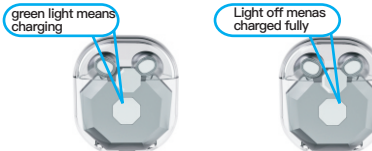


FCC ID: 2AS2T-NANO3

NOTE: LABEL is too large to be printed on the product, so it is printed in the and User Manual

Charging the earphone

Put the earphones in the charging case, the green indicator light means charging, light off means it is fully charged.



Where to see the power display?

After the earphone have connected with the phone, there is a battery mark next to the bluetooth or earphone symbol to display the battery level.



Dual earphones mode

Method one:

After fully charged, take two earphones and wait about 5 seconds, the red and blue lights flash, turn on Bluetooth on the phone, search for the pairing name "Nano3" and click to connect.



Method two:

After fully charged, take two earphones and touch about 5 seconds, the red and blue lights flash, turn on Bluetooth on the phone, search for the pairing name "Nano3" and click to connect.



Single earphone mode

Method one:

After fully charged, take one earphone and wait about 5 seconds, the red and blue lights flash, turn on Bluetooth on the phone, search for the pairing name "Nano3" and click to connect



Method two:

After fully charged, take one earphone and touch about 5 seconds, the red and blue lights flash, turn on Bluetooth on the phone, search for the pairing name "Nano3" and click to connect



Earphone operation function

Power on: light touch 5 seconds

Power off: light touch 5 seconds

Next song: Double touch the right earphone

Previous song: Double touch the left earphone

Volume up: Triple touch the right earphone

Volume down: Triple touch the left earphone

Answer the call: Light touch either side

Reject the call: Light touch 2 seconds either side

Wake up voice assistant: Light touch 3 seconds either side



Chinese and English prompt tone switch

Double-click two earphone at the same time without connecting to Bluetooth



Standard accessories



Charging cable



earphones + charging case

About Signal

- Please notice the wearing method, do not cover the earphone by ear to prevent interruption of signal.
- Do not cover any one earphone on the dual earphones mode by hand, or it will result the interruption of signal.
- Please use this earphone under its working range (10 meters) and for best results avoid obstacles in between the connected devices.
- On the dual earphones model, sometimes the connected of "R" maybe interrupted, please check the using condition or the working range.

How to wear the earphone



Parameters of earphones:

Model name: Nano3
Version: 5.0+EDR
Charging Voltage: DC 5V
Battery Voltage: 3.7V
Charging time: 0.81WH

Talk time: 3H
Music time: 3H
Work range: 10m
headphones capacity: 30mAh
Standby time: 40h

The specification of charging case:

Input earphones Current: DC 5V
Battery capacity: 220mAh
Charging times for earphones: 3-4 times

Warning

- Please do not take the earphones apart and remodel, otherwise, it may cause electrical breakdown by the fire or even completely damage the product.
- Please do not put the product to too high or too low temperature (Below 0°C or above 45°C).
- Please avoid using the device indicator light near the eyes of children or animals
- Please do not use the device under thunderstorms. It may cause the device to malfunction and increase the risk of electric shock.
- Please do not wipe the product with oil or other volatile liquids.
- Please do not let the device get wet with liquids.

Note

It may cause hearing damage under longtime using, please arrange the use time reasonably.

FCC STATEMENT

1.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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

FCC Radiation Exposure Statement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator & your body.