# 无线耳机说明

产品型号: Pro X6



- 1、请在常温环境中存放以及使用本产品;
- 2、请勿将本产品暴露在雨中或是潮湿环境中;
- 3、请勿丢掷,避免因跌落造成产品损坏; 5、请勿使用化学溶剂擦拭本产品:
- 4、请勿自行拆解,修理和改造本产品;
- 6、请勿随意丢弃,或至于高温(温度高于60°)与 火中,以避免引起危险!

### 语音提示:

- 1、当开机时, 耳机会自动语音提示"开机"
- 2、当关机时, 耳机会自动语音提示"关机"
- 3、当配对成功时, 耳机会自动语音提示"已连接"
- 4、当断开连接时,耳机会自动语音提示"已断开" 5、当电量低时, 耳机会自动语音提示"电量低"
- 产品概要:
- 1、产品说明(用途)
- 手机蓝牙信号连接,支持音乐、语音控制,通话功 2、适用范围: (手机系列,系统版本要求)
- iPhone系列,系统版本ios7.0以上。 Android系列, 硬件最低要求: 2G RAM, 系统版本4.1

# 功能定义说明:

上面的 触控点讲行电话挂断。

- 开机: 关机状态下,长按耳机上触控点3秒以上LED红灯闪烁
- 两次,提示音显示产品已开机。 关机: 开机或待机状态下,长按耳机上触控点5S,产品将会进入
- 关机状态。 接听电话:在蓝牙耳机与手机开启连接的状态下,请按手机接 听键或轻按耳机上面的触控点,接听电话键,耳机将进入电话 接听模式。挂断电话:在通话状态下,请按手机挂断电话键或耳机
- 拒听电话: (1) 在蓝牙耳机与手机开启连接状态下,按手机接听键挂断或
- 长按耳机上面的触控点1s, 耳机将进入电话拒接模式。 (2)在通话状态下,将耳机放入收纳盒里面,耳机将自动结束通话。
- (3)挂断电话后如需要回拔通话,连续按2次耳机上的触控点即可。 音乐播报:
- 播放/暂停:在蓝牙耳机与手机音乐开启连接状态下,轻按 耳机上面的触控点,音乐将进入播放或暂停模式。
- 音乐上下曲切换: 耳机连接手机并播放音乐时, 连续按触控点 三次(任意一只耳机)切换上下曲。
- 音量:双击触控点音量+或-

# 蓝牙配对步骤:

- (一) TWS使用: 本产品出厂默认 TWS配对,从充电仓拿出后可自动开机 直接
- 从充电仓中同时拿出耳机设备, 此时耳机可自动开机, 开机后
- 红灯会闪烁两次, 主耳 进入红蓝灯快闪, 副耳 蓝灯慢闪, 此时打开 手机蓝牙, 搜索配对名: X6. 点击连接, 手机端显示已连接后即可



### TWS的配对与解除配对:

- 1.从合中取出耳机、红蓝灯闪烁,耳机将自动配对成功并提示双耳配对成功(出厂前已经配对好)。不连接手机情况下触径任意一只耳机上的触控点5次,提示蓝牙已新线。此时表示已解除配对,解除配对后两只耳机都会红蓝灯闪。此时要想双耳再次配对上,可连续按任第一尺耳机上的触控点三次(提示配对模式),配对成功后耳机会提示双耳配对成功。
- 温馨提示:本产品在未连接手机情况下,双击触控点可以切换中英文模式(出厂默认中文模式)。



# (二) 单耳使用:

从耳机充电仓中拿出一个蓝牙耳机设备,此时耳机会自动开机 (或在关机状态下长按触控点3s).当蓝牙耳机进入配对状态后(即红 蓝灯快闪), 此时打开手机蓝牙, 搜索配对名: X6. 点击连接, 手机端显 示已连接即可正常使用. 配对成功后,蓝灯闪烁并会有语音提示已 连接。

### 产品参数:

方案: 高端方案	模式: 5.1及以下+EDR
RF发射功率:98DB±5DB	信号传送频道: Cassl2
佩戴方式: 半入耳式佩戴	麦克风灵敏度: 42DB
传输范围: 10-15米	传输速率: 24MBPS
通话时间: 6-7小时	听歌时间:6-7小时
输入电压:DC5V-1A(nax)	充电时间: 1.5小时
待机时间:150小时	输入电压: DC5V
输入电流: 1A	输出: 5V/160mA(Max)
输出: 2.1A	容量: 350mAh
耳机电池: 50毫安	净重: 5.8克
耳机毛重: 36克	尺寸: 46x22x32mm

# 产品介绍: Pro X6



特别提示:请使用DC5V输出的电源适配器给本产品充电,不得使用三无产品的电源适配器,使用三无产品的电源适配器充电容易造成产品损坏,因用户不听劝告导致一切问题。厂家不予伤害。

# **WIRELESS HEADSET DESCRIPTION**

Product model:Pro X6



### Precautions:

- 4. Do not disassemble, repair and modify this product by yourself
- 5. Do not use chemical solvents to wipe this product;
- 6, do not discard, or as high temperature (temperature is higher than 60 °) and fire

# Voice Prompts:

- . When the phone is turned on, the headset will automatically prompt "boo"
- . When the computer is turned off, the headset will automatically prompt "Shutd
- . When the pairing is successful, the headset will automatically prompt "Connected
- , when the battery is low, the headset will automatically voice prompt "low batter

### Product Overview:

Models prone sulvezioni signal connections, support musics, voice control, call power Yes, NFC function, multi-point connection.

2. Scope of application: (mobile phone series, system version requirements)

Phone series, system version los 70 or above.

Android series, hardware minimum requirements: 2G RAM, system version 4.1 or abov

# Description Of Function Definition:

Power on: In the off state, tap the touch point for more than 3 seconds, the LED blue light flash Shutdown: In the boot or standby mode, tap the touch point for 3 seconds, the product will enti-

inswer the call: When the Bluetooth headset is connected to the phone, please press the phore Answer the button or click the touch point on the headset, answer the phone button, the headset

Refuse to call:

button to hang up or press and hold the touch point on the headset for 1 second, the headset

ill enter the phone reject mode. (2) In the call state, put the earphone into the storage box, the ear

2) Low-power alarm: When the headset is in low-power state, it will auto

Music broadcast:

The contacts on the headphones, the music will enter the play or pause mode.

sic playback next song: When the Bluetooth headset is connected to the mobile phone mus Double-click on the left ear to touch a song, double-click the right ear to touch the next song. blume:Double click the touch point pice Assistant:Four touch points

# Music Broadcast:

after being taken out from the charging bin. Use directly)

Take out the headset device from the charging compartment at the same time, then the eadset can be automatically turned on, after booting The red light will flash twice, and the ma ear (ie, the right ear, silk screen R) will enter the red and blue lights quickly, the secondary ear (ieLeft ear, silk screen L) blue light flashes slowly, then turn on the phone Bluetooth Search for the pairing name: X4. Click on the connection, the mobile phone display will be normal after it

TURNED ON	TURNED ON
GIONEE GN3003 LET ALL NEAREY BLIETOOTH BOYIGES DETECT	GIONEE GN3003 LET ALL NEWBY BLIETERS DEVICES BETTET
PAIRED DEVICE	PAIRED DEVICE
∩ H000 E15 ©	∩ H0C0 E15 ©
	∩ X6 CONNECTED ⊚

# TWS PAIRING AND UNPAIRING:

emove the headset from the BIN and the red and blue lights will flash. The headset will itomatically match and indicate that both ears have been matched before shipping. Pres ny headphone switch button 5 times without connecting the phone, indicating that the Bluetooth has been disconnected, which means the pair has been unpaired. When unpaire both earphones flash red and blue. To re-pair the ears, press any earphone switch button hree times in a row (prompt matching mode) , after the pair is successful, the earphone windicate that the pair is successful.

TURNED	ON ·	TURNED	ON	•
C	GIONEE GN3003 LET ALL MINNEY BLUETOOTH DEVICES DETECT	&	GIONEE GN3003 LET ALL NEARSY BLACKSOTH SENTOSS DETECT	
PAIRED	DEVICE	PAIRE	DEVICE	
Ω	H0C0 E15	Ω	H0C0 E15	4
Q.	х Х б нот сомместел 💮	Ω	Х6 сомместе	9
	···			
	SEARCHING MORE		SEARCHING MORE	

time, the headset will automatically turn on (or press and hold the touch button for 3 seconds in the off state). When the Bluetooth headset enters the pairing state (ie, the red and blue lights flash quickly), it is turned on. Mobile phone Bluetooth, search for the pair name: X 6. Click on the connection, the mobile phone display will be connected after use

Product parameters:

Solution: High-end solution	Mode: 5.1 and below +EDR
Power: 98DB±5DB	Signal channel: Cassl2
Wearing method: half-ear	Wearing sensitivity: 42DB
Range: 10-15meters	Transmission rate: 24MBPS
Talk time: 6-7hours	Listening time: 6-7hours
Input voltage: DC5V-1A (r	nax) Charging time: 1.5 hours
Standby time: 150 hours	Input voltage: DC5V
Input current: 1A	Output: 5V/160mA (Max)
Output: 2.1A	Capacity: 350mAh
Battery: 50 mAh	Net weight: 5.8 grams
Gross weight: 36g	Size: 46x22x32mm

### Product Description: Pro X6



# FCC Statement:

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.