

BT056NC 说明书

展开尺寸:400mm X100mm

成品尺寸:100mmX100mm

产品参数

蓝牙标准:	Bluetooth V5.4
支持协议:	a2dp\avctp\avdtp\avrcp\hfp\spp\lsmpl\att\gap\gatt\rfcomm\sdpl\l2cap profile
有效范围:	10m
工作频率:	2.402GHz-2.480GHz
电池规格:	3.7V/500mAh
充电电压:	5V/1A
充电时间:	约 2.5 小时

包装清单

1.一条充电线 2.一条音频线 3.一本使用说明书 4.一个BT056NC耳机

蓝牙操作模式

长按“”三秒，语音提示“power on”，耳机开机，自动进入配对状态。
语音提示“Bluetooth mode”，橙色和白色指示灯交替闪烁。
打开智能设备蓝牙功能，开启搜索并选择设备“BT056NC”，无需密码，
配对成功后语音提示“Connected”，白色指示灯长亮。
清除配对:同时长按“+”键和“-”键3秒，清除原配对连接的设备。

按键功能说明	
按键	操作
	短按:暂停/播放音乐 接通电话 挂断电话 长按:拒绝来电(长按2秒) 关机(长按3秒) 三击:唤醒语音助手功能
+	短按:增加音量 长按:2秒切换下一曲
-	短按:降低音量 长按:2秒切换上一曲

Aux-in播放模式

在其他模式下，插入Line-in 线，自动进入Line-in播放

降噪模式

短按“M”键，切换至降噪模式，语音提示“ANC Mode”。

低延迟模式

连续五击“”键，进入低延迟游戏模式。语音提示“Game Mode”。
再次五击“”键，切换至 音乐模式。语音提示“Music Mode”。

LED指示灯状态

状态	指示灯显示
充电状态	充电时:橙色指示灯长亮。满电时:白色指示灯长亮。
配对状态	橙白色指示灯交替闪烁
播放状态	白色指示灯5秒闪烁一次

 **注意事项**
蓝牙耳机进入配对模式后若无配对连接操作,请关闭设备避免电量损耗。
搜索蓝牙时不要进行其他操作,防止程序出错。
在使用中请选择适当的音量,以防对耳朵造成伤害。
请注意蓝牙耳机的良好使用环境,避免对耳机造成损伤。
长时间未使用的耳机,请先将耳机进行一次充电过程后再使用。

B.T.V5.4

BT056NC

Wireless Headphones



INSTRUCTIONS

Product Parameters

Bluetooth Version:	Bluetooth V5.4
Support:	a2dp\avctp\avdtp\avrcp\hfp\lsmpl\att\gap\gatt\rfcomm\sdpl\l2cap profile
Working Distance Range:	10m
Frequency Range:	2.402GHz-2.480GHz
Battery Specifications:	3.7V/500mAh
Charging voltage:	5V/1A
Charging Time:	about 2.5 hours

Items included

1.One charging cable 2.One Aux-in cable
3.One user manual 4.One BT056NC headphone

Bluetooth mode operation

Bluetooth pairing: long press“” for three seconds, voice prompt “power on” to start up the Bluetooth headphones, it will enter pairing mode automatically, voice prompt “Bluetooth mode”, indicator light flash with orange and white. Turn on the smart device's Bluetooth searching function and select the device “BT056NC”, no password is required, after successfully pairing, a tone “Connected” will be heard, the LED indicator light turn to be white

Clean pairing:long press “+” and “-” at the same time for 3s to clean the connected device.

Button Description	
Button	operation
	short press: Play/pause the music Answer the call End of the call long press:Reject the call (long press for 2s) Power off (long press for 3s) triple press: to active the voice assistance
+	short press :increasing volume long press :Next song (long press for 2s)
-	short press :Reducing volume long press :Previous song (long press for 2s)

Aux - in mode

In other modes, insert the AUX cable to switch to the Aux-in playing mode.

ANC MODE

Short press “M” to switch the ANC mode,voice prompt “ANC mode”

Low latency mode

Press“” for five times to enter the low latency game mode.
voice prompt “Game mode”

Press“” for five times again to switch the music mode.
voice prompt “Music mode”

LED indicator light Status

Status	indicator light Status
Charge Status	LED indicator light stays orange when charging. When fully charged,LED indicator light turns to be white.
Pairing Status	LED indicator light alternating flashes orange and white.
Playing Status	White LED indicator light flash once in every 5s

BT056 ANC

Bluetooth Headphone



If no pairing connection after the Bluetooth headset enters the pairing mode.
please turn off the headset to save power.

Do not perform other operations when searching Bluetooth
to prevent the program error.

Please select a proper volume while using
to prevent damage to your ears.

Please note that a good environment for using the Bluetooth headsets
can avoid damage to the headsets.

Please charge the headset after a long time non-use.

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.

Warning: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.