



技术参数 蓝牙版本: 5.0 传输距离: 大约 10米 阻抗:32Ω ±15% 喇叭尺寸: 40mm 频响范围:20Hz-20KHz 降噪+蓝牙 工作时间:大约16小时 降噪工作时间:大约20小时 蓝牙工作时间:大约25小时 待机时间:大约200小时 电池容量:500mAh 充电要求:5VDC

使用说明书 按键功能说明书

- . 降噪: 拨动降噪开关,耳机主动分析外界噪声频说 并产生与其双反的信号进行抵消。降噪程度为20 $\pm 2 dB_{\circ}$
- 开机/配对模式:长按 4 秒多功能键后红蓝色指法 灯交替闪烁 0.5 秒/次并搜索设备, 蓝牙耳机发出 音提示开机。
- 3. 连接成功: 当设备收到连接指令时并点击连接, 接成功后红蓝色指示灯转入蓝色指示灯闪烁10秒 次, 蓝牙耳机发出语音提示。
- 4. 音乐播放: 打开设备音乐播放器, 部分设备直接可 以进入播放。
- 5. 暂停/播放: 按多功能键 1 次进入音乐播放状态, 按1次进入暂停状态。
- 6. 音量加/减键: 在播放状态时轻按 "+ / -" 钮增加/ 减小音量,当加音量到极限时蓝牙耳机发出语音提 示,音量减到最小时发出语音提示。
- 7. 上/下曲: 在播放状态时长按+为下一曲, 长按-为上
- 8. 来电提示: 当耳机在音乐播放状态时或者待机状态 时如有来电将断开音乐进入来电响铃模式, 蓝色指 示灯快闪 0.5 秒/次。
- 9. 接听/挂断: 按多功能键 1 次接通电话进入通话状态 蓝色指示灯闪烁10秒/次,再按一次多功能键挂断

Specification

- Wireless Version: 5.0
- Working Distance : up to 10M

Impedance :32Ω ±15% Driver: 40mm

Frequency :20Hz-20KHz

- Working time(Wirless ANC): 16hours
- Working time(ANC only): 20hours Working time(Wirless only): 25hours
- Standby time :up to 200 hours Battery: 500mAh, Rechargeable non-replaceable Lithium ion-polymer
- Power requirement :5V DC

Instructions

- . Noise Reduction: Turn on ANC Button. Start ANC function. The noise reduction is 20dB±2dB. @50-500Hz
- Power On/Pairing: Press Muti-functional button for 4s until red blue
- LED indicator flashes alternatively every 0.5s, it gets into pairing mode and the headphone emits "Power On"
- 3. Connected: when connected, blue LED indicator flashes every 10s, and the headphone emits "Connected".
- 4. Music Play: start a music player to play music.
- . Play/Pause: press Mufti-functional button to play/pause music.

10. 拒接: 当有来电时, 长按多功能键 2 秒, 拒接来电,

- 11. 末号重播: 当需要拨打最后一次通话的号码时, 击多功能钮进入末号重播。
- 12. 关机: 长按多功能钮, 红色指示灯长亮1秒进入关 机状态,耳机发出并语音提示。
- 13. 充电: 当耳机在正常使用时插入充电接口后, 耳机 会有充电语音提示,并进入充电模式,指示灯常亮 红灯,耳机可正常使用。
- . 当电池电压低到设定值时(3.3V)在蓝色指示灯 常闪烁的情况下红色指示灯闪烁 10 秒/次,并发出 提示音。
- 5. 当给耳机充电时, 红色指示灯长亮, 充满电后蓝色 指示灯长亮。
- 16. 中英文切换:开机配对状态下,同时按下"+/-"领 切换中英文。

充电说明 充电器和电池

使用任何充电器为本耳机充电前,请先检查充电器的规 格标注是否符合要求(建议充电器充电电压为: DC5V ±0.25V,输出电流 100mA-500mA),充电电压过高极有可 能会损坏蓝牙耳机。

仅可使用经过认可与此配套的充电器,使用其他类型的 充电器可能违反对设备的认可或保修条款,并可能导致 危险,如果出厂时配充电线出货的,需连接通过 3C 认 证的充电器或电脑给其充电。

电池充电

本耳机使用内置式不可拆卸充电电池,请勿尝试从耳机 中取出电池,以免损坏耳机。长期不使用耳机时,请将 其存放在干燥通风的地方,并每隔两个月给耳机充电一

.当连接耳机闪红灯,并听筒里有滴滴低电提示音时 表示耳机电量不足。 如果继续工作会自动关机, 此时需 要充电-将充电器的连接线插入耳机插孔中。

2.将充电器插到交流电源插座上。

3.充电时红色指示灯亮,如充电未开始,请断开电源与 耳机的连接, 然后充满电需要约 2-3 小时左右。





| 产品型号: <u>BT30NC</u> |
|----------------------------|
| 产品名称: <u>头戴式蓝牙耳机</u> |
| 执行标准号: <u>BG-BT-201905</u> |
| 检验日期: |
| 检验人员: 01 |
| 检验结论: |

. Volume Up/Down:press "VOL+/VOL-" to increase/decrease volume, when it reaches maximum volume, it emits "maximum volume", when it decrease to minimum volume, it emits "minimum volume".

- last song/next song: When playing, long press + for the next song, long press - for the last song
- 8. Incoming call: when there is a incoming call, it rings and blue LED indicator flashes every 0.5s.
- 9. Answer/End: press Muti-functional button to answer the incoming call blue LED indicator flashes every 10s, press again to end call.

- 10. Reject Calls: press & hold Muti-functional button for 2s to reject the incoming call.
- 11. Redial: double press Muti-functional button to redial the last number.
- Power Off:press & hold Muti-functional button for 1s until red LED indicator flashes three times.
- 13. When battery voltage is lower than 3.3v, red LED indicator flashes every 10s. it emits "Battery Low"
- 14. When charging, the headphone automatically turns off and red LED indicator lights on. Blue LED indicator will light on when fully charged.



CERTIFICATE OF QUALITY

| Product model : <u>BT30NC</u> |
|----------------------------------------|
| Product name : WIRELESS HEADPHONE |
| Execution standard number: BG-BT-20190 |
| Inspection date : |
| Inspection personnel : <u>01</u> |
| Inspection conclusion : Pass |

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.