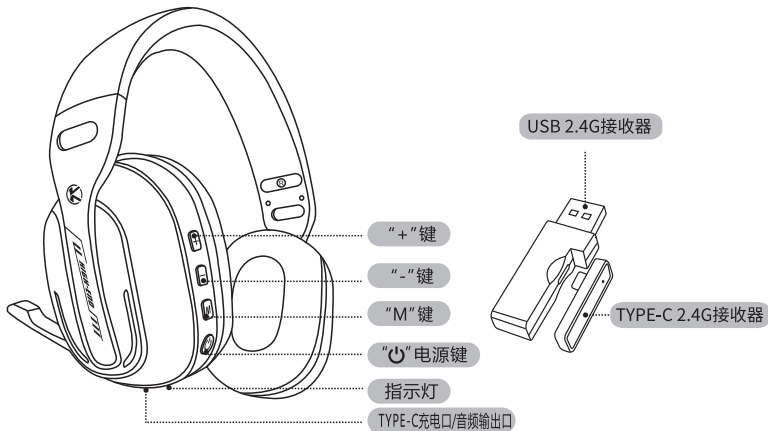


正反面印80克双胶纸



11CM

GT100 2.4G 使用说明书 头戴式游戏耳机

产品示意图











开/关机

- 开机：【长按】“”电源键 3秒,白绿灯交替闪烁后，耳机开机。
- 关机：【长按】“”电源键 3秒,绿灯闪3次后，耳机关机。

产品规格

- 电池容量：500mAh
- 播放/通话时间：16小时（开灯）
- 耳机尺寸：200*80*195mm
- 充电时间：约2小时
- 播放/通话时间：25小时（关灯）
- 耳机+发射器重量：约230g
- 充电插座：Type-c USB
- 无线连接范围：≥10M

按钮功能

- 下一曲：【长按】“+”键，音量加：【短按】“+”键
- 上一曲：【长按】“-”键，音量减：【短按】“-”键
- 接听电话：【单击】“”电源键（蓝牙连接下）
- 挂断电话：【单击】“”电源键（蓝牙连接下）
- 拒听电话：【长按】“”电源键2秒
- 音乐播放：【短按】“”电源键,音乐暂停；再【短按】“”电源键
- 灯光切换：【双击】“”电源键切换灯颜色，【三击】开关灯
- 麦克风开关：【单击】“M”键麦克风开，再次【单击】麦克风关
- 激活Siri/AI智能：【长按】“”电源键2秒Siri/AI智能启动，再次【长按】“”电源键2秒Siri/AI智能关闭

配对和连接

- 打开无线蓝牙耳机的电源（请参阅“开机”部分）。
- 打开手机蓝牙功能，在配对页面上搜索设备：“GT100 2.4G” 点击并完成配对。白绿灯交替闪烁表示设备已成功配对。首次配对连接成功后，耳机每次开机会自动连接上一部有连接记录的手机，无需重复配对。

蓝牙/2.4G模式切换

- 【双击】“M”键，蓝牙/2.4G模式互换 白绿灯交替闪烁。
- *使用2.4G模式前请在对应设备上插入2.4G接收器。
- *使用2.4G接收器USB口时,需插入Type-C口端子方可生效。

音频线接口

- 在开机状态下，插入TYPE-C转3.5音频线后耳机正常工作。蓝牙功能关闭。

充电

- 将耳机上的 Type-C 充电端口插入Type-C 线，然后将线的另一端连接到电脑 USB 端口或兼容 USB 的车载充电器或墙壁充电器。连接2.4G状态下，接上充电线，耳机可正常工作。
- 充电时亮红灯，充电完成灯灭。
- 耳机连接手机后，手机上可看到耳机电量。

物品清单

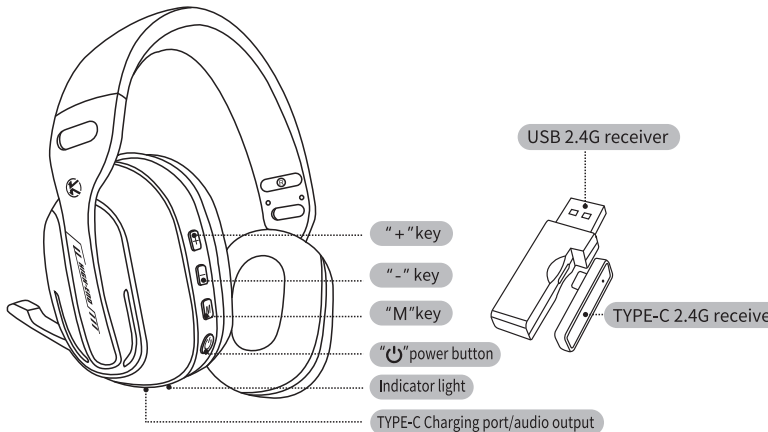
- 1、头戴式蓝牙耳机本体
- 2、Type-C转3.5音频线
- 3、Type-C转USB充电线
- 4、使用说明书
- 5、精美包装盒

注意事项



- 非专业人士请勿擅自拆开本产品。
- 请勿使用带有腐蚀性的液体清洁耳机。
- 请不要过度充电,以避免降低电池寿命。长期不使用时,建议每3个月为耳机充一次电,能更有效的保护电池的使用。
- 长时间不使用时,放在干燥、常温、清洁的环境中保存。
- 请使用DC 4.75~5.25V充电器对耳机充电。使用电压过高的充电设备对耳机充电可能会损坏。

GT100 2.4G USER GUIDE Gaming Headphones

Product diagram











On/off

- Power on: 【long press】"" power button for 3 seconds, after the white and green lights alternately flash, the headset on.
- Power off: 【long press】"" power button for 3 seconds, after the green light flashes 3 times, headset off

Product standard

- Battery capacity: 500mAh
- Charging time: About 2 hours
- Charging socket: Type-c USB
- Play/Talk time: 16 hours (light on)
- Play/talk time: 25 hours (light off)
- Transmission range: ≥10M
- Headphone size: 200*80*195mm
- Headset + transmitter weight: About 230g

Button function

- Next song: 【Long press】" + " key，Volume plus: 【Short press】" + " key
- Previous song: 【Long press】" - " key，Volume reduction: 【Short press】" - " key
- Answer the phone: 【Click】"" Power button(Under Bluetooth connection)
- Hang up the phone: 【Click】"" Power button(Under Bluetooth connection)
- Refuse to listen to the call: 【long press】"" Power button for 2 seconds
- Music play: 【Press】""Power button，music pause: 【Press】""Power button
- Light switch: 【double click】"" Power buttonto switch the light color, 【three clicks】to turn the light on and off
- Microphone switch: 【Click】" M " key turns the microphone on, and, 【click】microphone off again
- Activate Siri/AI assistant: 【Long press】"" Power button for 2 seconds Siri /AI assistant starts, 【Long press】""Power button for 2 seconds Siri /AI assistant turns off

Pairing and joining

- Power on the wireless Bluetooth headset (see "Power On" section)。
- Turn on your phone's Bluetooth function, search for the device on the pairing page: "GT100 2.4G" click and complete the pairing. Blinking green and white indicates that the device is successfully paired. After the first pairing connection is successful, the headset automatically connects to the previous phone with a connection record every time it is turned on, and there is no need to repeat the pairing.

Bluetooth /2.4G mode switch

- 【Double click】the "M" button, and the Bluetooth /2.4G mode is interchangeably flashing white and green.
- * Please insert the 2.4G receiver on the corresponding device before using 2.4G mode.
- * When using the 2.4G receiver USB port, you need to insert the Type-C port and then effective.

Audio cable interface

- After the TYPE-C to 3.5 audio cable is inserted in the startup state, the headset works normally. The Bluetooth function is disabled.

Recharge

- Plug the Type-C charging port on your headset into the Type-C cable, then connect the other end of the cable to a USB port on your computer or a USB-compatible car charger or wall charger. When the connection is 2.4G, connect the charging cable and the headset can work normally.
- The red light is on when charging, and the light is off when charging is complete.
- After the earphone is connected to the phone, the phone can see the earphone battery.

Inventory

- 1、Over-ear Bluetooth headphones
- 2、Type-C to 3.5 audio cable
- 3、Type-C to USB charging cable
- 4、Operation instruction
- 5、Exquisite packaging box

Matters need attention

- Non-professionals should not open this product without permission.
- Do not use corrosive liquids to clean headphones.
- Do not overcharge to avoid reducing battery life. If not used for a long time, it is recommended to charge the headset every 3 months to protect the battery more effectively.
- If not used for a long time, store in a dry, normal temperature, and environment.
- Please use the DC 4.75 ~ 5.25V charger to charge the headset. Charging the headset with a charging device with too high a voltage may damage it.

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.

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 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.

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