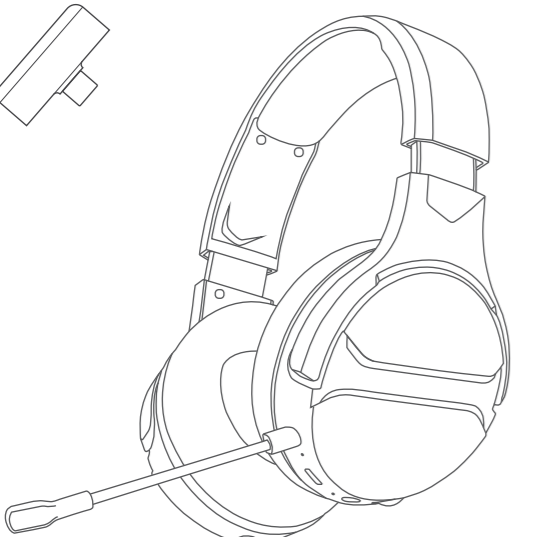


W1

WIRELESS HEADSET



W1

WIRELESS HEADSET

● PRODUCT OVERVIEW

01. Protein memory earmuff
02. Detachable Microphone
03. Power Button and LED on/off
04. Microphone Jack
05. Type C Jack for charging
06. Power LED Indicator
07. 3.5 mm Audio Jack
08. Volume Wheel
09. Microphone Mute Switch
10. EQ Music/Game Sound option
11. Transmitter indicator
12. USB-C wireless Dongle
13. USB-A
14. 3.5 mm Audio Cable
15. USB Charging Cable

● SETUP

■ Connection to USB-A (PC/P5/P4/Switch Dock)

■ Connection to USB-C (PC/MAC/Switch TABLET/Android)

■ Xbox controller or other 3.5mm with CTIA Jack device

⚠ Some mobile may only support audio transmission, not calling!

⚠ LED and EQ function will be automatically off, also need to power on again if connect device via wireless!

● CHARGING

To charge the headset, connect the USB charging cable to the Type C jack on the headset, and plug the other end into any USB power source (DC 5V /1A).

The color of the power LED indicates the battery status
Charging : Red
Full Capacity : led off (Need charging around 2h)
Low battery :Blue (fast blink) and hearing a tone twice per minute
Eco Mode : Headset automatically power off if not pairing within 10 mins.

⚠ Note : The headset will be automatically power off once charging. To protect battery it is recommend to disconnect charging cable once battery full capacity. Recommended Normal charging mode , some of Fast charge mode might not compatible.

● POWER ON/OFF AND PAIRING

POWER ON/OFF
To power on the headset press and hold the power button for at least 5 seconds. You will hear a tone, and the power LED will illuminate.
To power off the headset press and hold the power button for at least 5 seconds, You will hear a tone and the power LED will off.

LED ON/OFF: To on/off led press the power button one time

PAIRING
Note: The headset is already paired with the transmitter out of the box or if you want re-pairing press and hold the power button for at least 8 seconds, power led from blue slow blink to quick blink then stable blue illumination, and transmitter indicator illuminates Blue led.

● 产品描述

01. 蛋白质惰性海绵耳套；06. 电源指示灯；11. 发射器信号灯；
02. 可拆卸麦克风；07. 3.5mm AUX接口；12. USB-C 无线发射器；
03. 电源键和灯开关；08. 音量调节；13. USB-A；
04. 麦克风接口；09. 麦克风静音开关；14. 3.5mm 音频线；
05. TYPE C充电口；10.EQ模式；15. USB 充电线

● 设置

■ 通过USB-A连接 (PC/P5/P4/Switch Dock)

■ 通过USB-C连接 (PC/MAC/Switch TABLET/Android)

■ XBOX和其他3.5mm CTIA接口连接

⚠ 注意:一些手机可能只支持音频传输, 不支持通话

⚠ 注意: 连接3.5mm音频线, LED灯和EQ功能会自动关闭, 使用无线需要重新启动耳机

● 充电

要为耳机充电, 请将USB充电线连接到Type C插孔在耳机上, 并将另一端插入任何USB电源 (DC 5V /1A)。

电源 LED 的颜色指示电池状态
充电: 红色
满电量: 灯熄灭 (需要充电 2h 左右)
电池电量低: 蓝色 (快速闪烁) 并且每分钟听到两次提示音
省电模式: 如果在 10 分钟内未配对, 耳机将自动关机。

⚠ 注意: 耳机充电后会自动关机。为保护电池, 在电池满容量情况下, 建议断开充电线;
推荐使用普通充电模式, 一些快充模式可能不兼容耳机。

● 电源开关与配对

开机: 请按住电源按钮至少 5 秒。您将听到提示音, 电源 LED 将亮起。
关机: 请按住电源按钮至少 5 秒, 您会听到提示音, 并且电源 LED 将熄灭。
LED 开关: 按下电源按钮一次打开/关闭 LED

配对
注意: 出厂前已配对好
或者如果您想重新配对, 请按住电源按钮至少 8 秒, 电源指示灯从蓝色慢闪到快速闪然后稳定蓝色灯光, 发射器指示灯亮蓝色 LED。

● 包装清单

01. 无线耳机 02. USB-C 发射器 03. USB 充电线 04. USB-A
05. 可拆卸麦克风 06. 3.5mm 音频线 07. 说明书

● 系统要求/兼容性

• PC/MAC • Playstation 4/5 • Nintendo Switch • Android (with USB-C)

● 产品参数

喇叭: 50MM
阻抗: 32Ω±3Ω
频率: 20HZ-20KHZ
输出功率: ≥ 20mW
最大功率: ≥ 30mW
电池容量: 1000mAH
电池类型: 聚合物锂电池
麦克风风向: 全指向
关机电流: 0.05UA
低延迟: 22MS
接收灵敏度: -80dBm

● 发射器参数

工作电压: 5V±0.25V
工作电流: ≥ 90mA
频率范围: 2402MHZ-2480MHZ
发射功率: 9-12dB

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment