

潜行者游戏耳机用户手册 2.4G版本

> 扫码关注硕美科官方微信 获取更多产品咨讯

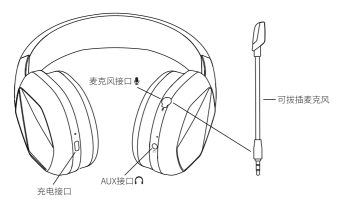


广东硕美科科技有限公司 硕美科官方网站:www.somic.cn

400-698-9993

☑ itsomic@163.com

# 连接麦克风



注意:麦克风禁止插入AUX接口,会导致耳机无法开机! 工作温度: 0℃- 45℃(±3℃) 耳机FCC ID: 2A3K8ZM-HPS700W 发射器FCC ID: 2A3K8ZM-HPS700WD

Connect the microphone

1、当耳机通过USB充电线进行充电时,电量指示灯显示红色常亮, 当耳机充满电时,电量指示灯显示绿色常亮。

AUX interface

which will cause the headset to fail to turn on!

Working Temperature: 0°C- 45°C(±3°C)

Headset FCC ID: 2A3K8ZM-HPS700W

Dongle FCC ID: 2A3K8ZM-HPS700WD

Headset Charging

glow solid green.

Please charge in time.

Warning: It is forbidden to insert the microphone into the AUX interface,

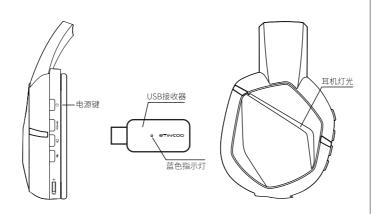
1. When the headset is charged through USB charging cable, the indicator light

will glow solid red. When the headset is fully charged, the indicator light will

2、当耳机电量低于10%时,电量指示灯显示红色闪烁,请及时充电。

# 耳机自动连接

- 1、将 USB接收器 插入电脑/主机的 USB端口, USB接收器 蓝色指示灯闪烁;
- 2、长按耳机电源键 O 3秒,耳机灯亮后松开,开机成功;
- 3、USB接收器自动连接耳机,当USB接收器蓝灯常亮,连接成功。
- 注:开机失败,请充电后重新尝试

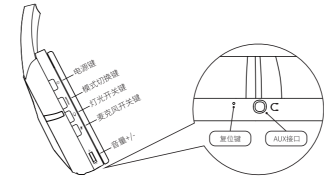


# 耳机手动连接

耳机自动连接失败时,需手动连接

- 1、耳机开机, USB接收器插入电脑/主机USB端口, 蓝灯闪烁;
- 2、长按麦克风开关键 № 3秒,耳机蓝色灯光快速闪烁后松开,进入强制配对 USB接收器蓝灯常亮,连接成功。

# 功能介绍



长按电源键 O 3秒,耳机自动开/关机。

## 模式切换

短按模式切换键 ➡■1次,即可切换音效模式; 模式与耳机灯光颜色对应如下:七色-游戏模式,白色-影音模式,蓝色-语音模式。

## 灯光打开/关闭

短按灯光开关键♀1次,打开/关闭耳机灯光。

用3.5mm音频线插入耳机AUX接口 ↑,另一端接入主机即可使用。 注:有线模式下,除调节音量大小外+/-,其余功能全部失效。

## 麦克风打开/关闭

将麦克风插入接口后,短按麦克风开关 髮1次,即可打开/关闭麦克风。

# 硕美科耳机保修说明

硕美科耳机售后服务承诺:严格依据《中华人民共和国消费者权益保护法》、 《中华人民共和国产品质量法》实行售后三包服务,服务内容如下:

# 在三包有效期内,您可依照本规定享受维修、换货、退货的权利, 维修、换货、退货的权利应当凭发票或有效销售凭证办理。

- 1、自您签收日起7日内,产品出现品质问题,可享受退货、换货或者免费维修服务。
- 2、自您签收日起8日-15日内,产品出现品质问题,可享受换货或者免费维修服务。
- 3、自您签收日起12个月内,产品出现品质问题,可享受免费维修服务。

## 非保修条例

- 1、已超过三包有效期;
- 2、无法提供发票或有效销售凭证;
- 3、发票或有效销售凭证上的产品信息与实物不相符;
- 4、未经授权的维修、误用或改动等人为因素或因不可抗力造成的损坏。

# 注意事项

- 1、本产品兼容微软Windows7/8/10,苹果Mac OS系统,可在PS4上使用。如果在 未列明的操作系统或设备上无法使用,可联系售后服务寻求解决;
- 2、产品使用过程中,若出现麦克风或耳机无声音,可能是遇到驱动兼容性问题或 因使用不当造成,可联系售后服务寻求解决;
- 3、产品使用过程中, 若出现部件受损, 如线缆破皮等, 请停止使用并联系售后服 务寻求解决,以免造成不必要的损失。
- 4、产品使用过程中, 若遇到耳机长时间无响应的现象, 可使用回形针等尖状物 按住耳机复位键3秒,耳机即可强制关机。

# 产品保修卡

## 尊敬的顾客:

您好!申请售后时,请根据您的实际情况填写产品保修卡。并把产品与产品保 修卡--同寄回到您所购买产品的商家处。谢谢!

1、请勾选进行售后的原因:

□ 功能不好 □ 不够美观 □ 佩戴不舒适

2、请勾选您所需的售后选项:

□换新 □维修 □退货

3、请您给我们提供宝贵的意见:

注:具体售后地址请咨询商家。

# 请填写以下资料(以下均为必填)

### 产品信息

产品型号:

# 购机信息

# Cautions

- 1. The headset is compatible with Microsoft Windows7/8/10, Apple Mac OS systems, and can be used on PS4.
- 2. If the headset is used on an unlisted operating system or device, it may not work properly. Please contact after-sales service for solutions.
- 3. If there is no sound in the microphone or headset during use, it may be caused by driver compatibility problems or improper use. Please contact after-sales service for solutions.
- 4. If the headset is damaged during use, for example, the cable is broken, please stop using it and contact after-sales service for solutions.
- 5. If the headset does not respond for a long time, please use a paper clip or other sharp objects to press the reset button for 3 seconds, and the headset can be powered off automatically.
- 6. If you want to know more information, please visit Somic's offical website www.itsomic.com.

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

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 rea sonable 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:

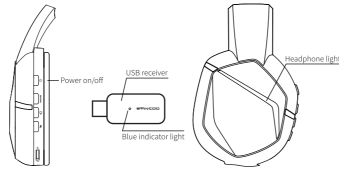
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.

Risk of explosion if the battery is replaced by an incorrect type disposal of a battery into fire or a hot oven , or mechanically crushing or cutting of a battery , that can result in an explosion ; leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

# Headphones-automatic connection instructions

- 1. Insert the USB receiver into the USB port of the computer/host, the blue indicator of the USB receiver flashes;
- 2. Press and hold the power button of the headset for  $\circlearrowleft$  3 seconds, release the headset when the light is on, and the power on is successful;
- 3. The USB receiver automatically connects to the headset. When the blue light of the USB receiver is always on, the connection is successful; Note: boot failed, please try again after charging.



# Headphones-manual connection

When the headset fails to connect automatically, you need to connect manually. 1. The headset is turned on, the USB receiver is plugged into the computer/host USB

- port, and the blue light flashes. 2. Long press the microphone on/off ₱ button for 3 seconds, the blue light of the headset flashes quickly and then release it to enter the forced pairing.

# **Headset Controls**

# Reset button ) ( AUX interface

# Press the power button for 4 3 seconds, the headset will powered on/off automatically.

Press the mode switch button once to switch the sound mode mode. The color of the

## headset light represents the corresponding mode. Colorful:Game mode White:Video mode Blue:Talk mode

# Press the light button once to turn the headset light on/off $\, Q \,$ .

# Wired mode

Use a 3.5mm audio cable to plug into the headset AUX interface  $\Omega$ , and the other

Note: In wired mode, all buttons are disabled except for adjusting the volume +/-.

# Microphone on/off

Press the microphone button once to turn the microphone on/off &

2. If the power of headset is less than 10%, the indicator light will flash red. 3. The blue light of the USB receiver is on and the connection is successful.