

GS609说明书:128g铜版纸,单黑双面印刷, 表面不处理,
展开尺寸208*144mm,折叠成型尺寸104x144 mm。

SOMIC 快乐智造 www.somic.cn

操作说明

按键功能说明

GS609产品特点 :

1. 2.4G无线连接和3.5mm有线连接双模式；
2. 定制发声单元，优秀调校，提供极佳音质；
3. 可拆卸式麦克风；
4. 柔软贴肤皮质耳套，佩戴更舒适；
5. 轻量化设计，久戴无压力；
6. 游戏/影音双模式，满足你的玩乐需求；
7. 炫灯加持，型帅无疑；

技术参数

咪头尺寸	Φ9.7x4.5mm
灵敏度	-38±3dB
指向性	Omnidirectional
阻抗	≤ 2.2KΩ
喇叭直径	Φ50mm
灵敏度	111±3dB
阻抗	32Ω±15%
频率响应	20Hz~20KHz
电池容量	1000mAh
续航时间	约11H
插头	3.5mm四级插头
工作频率	2.4G
净重	约320g
发射器	10g
有效距离	10m(视使用环境)

注意事项(警告 !)

1. 本产品充电最大输入电压5.25V。为了保障您的合法权益,请使用正规渠道购买的充电器,充电器标称电压5V,充电器输出电流大于1A。
2. 当电池电量用完时,请勿久置,长时间不使用时,请给耳机充满电。
3. 插入咪杆时请尝试正确的方向和力量,以防损坏耳机咪杆接口。
4. 产品内部不包含可以自行拆卸/替换的部件。

有任何问题请联系SOMIC售后服务中心
注意:低电的情况下不能正常开机。

正面印刷

SOMIC 快乐智造 www.somic.cn

Operation Instructions

Description of button functions

GS609 product features:

1. Convenient Dual Mode: 2.4G wireless and 3.5mm wired connection.
2. Customized high quality sound unit to provide excellent sound performance
3. Detachable microphone
4. Skin-friendly and environmentally soft leather earmuffs supply you a comfortable wearing experience.
5. Lightweight design, zero pressure for long time wearing
6. Game/Video duel mode, satisfy your entertainment requirement
7. Cool RGB LED light design

Technical parameters

Mic Dimensions	Φ9.7x4.5mm
Sensitivity	-38±3dB
Directivity	Omnidirectional
Impedance	≤ 2.2KΩ
Diameter	Φ50mm
(SPL)/Sensitivity	111±3dB
Impedance	32Ω±15%
Frequency response	20Hz~20KHz
battery capacity	1000mAh
Working Ti	≈11H
plug	3.5mm level 4 plug
frequency	2.4G
Net Weight	≈320g
USB Dongle	10g
effective distance	10m(Depending on the environment)

[Notes (Warning!)】

- 1.The maximum input voltage for charging is 5.25V. In order to protect your legitimate rights, please use the charger purchased from regular channels. The nominal voltage of the charger is 5V and the output current of the charger is greater than 1A.
2. Do not keep the battery drained for a long time. When not using it for a long time, please fully charge the headset.
3. When inserting the microphone rod, please be careful of the correct direction and strength to prevent damage of the microphone interface.
4. The product cannot be disassembled/replaced by unofficial personnel. If you meet any problems, please contact SOMIC official After-sales Service at any time.

反面印刷

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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