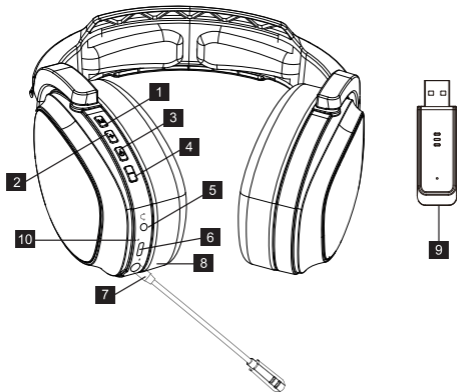




GAMELITE-G1P HEADSET

Manual



- | | | | |
|---|---|----|--|
| 1 | 1-CLICK: MIC On/Off
Press 2s: RGB backlight On<=>Off | 6 | Type-c charging |
| 2 | 1-CLICK: Volume +
Press 3s: Next song | 7 | Detachable Mic |
| 3 | Power On/Off | 8 | Memory foam ear pad |
| 4 | 1-CLICK: Volume -
Press 3s: Last song | 9 | wireless receiver USB |
| 5 | 3.5mm Audio | 10 | Indicator LED for 2.4G pairing//charging |

3 in 1 RGB Wireless Gaming Headset

- 2.4G wireless & BT 5.0 & 3.5mm
- 50mm driver with immersive gaming bass
- Lossless wireless audio with Low-Latency and Real-Time transmission
- Plug & Play for High-End audio performance, designed for gaming
- Pinpoint positional accuracy for greater immersion and competitive gaming
- Light-Weight and All-Day comfort
- Up to 40-Hour playtime for Non-stop gaming
- Ultra-Soft breathable memory foam ear cushion & Auto-Adjusting headband for extend gaming sessions
- On-Ear volume control and Mute
- Detachable microphone, Noise-cancellation for uninterrupted focus
- Multi-Platform compatibility: PC, PS4, PS5, Switch (adapter not included), Xbox One (adapter not included), Tablet and Smart phone

Headset Specification

BT Pairing name:	GAMELITE-G1P HEADSET
BT version:	BT 5.0
2.4G working frequency:	2.402GHz-2.480GHz
Stereo type:	2.4G & BT & 3.5mm 3 in 1 RGB Wireless Gaming Headset
Control mode:	4 keys
Supported format:	SBC
Modulation mode:	GFSK, PI/4 DQPSK, 8DPSK
Receiving sensitivity:	≤-75dBm
2.4G+BT effective distance:	≥10m
TBR:	≤3-5m
Max power:	5mW THD < 1%
THD:	< 1%
S/N:	≥75dB
Frequency response:	20Hz ~ 20KHz
Driver:	50mm, 32Ω, 20mW
Microphone:	Φ4015 3.3V 2.2KΩ -38dB

Li-ion Battery:	3.7V/1200mAh/100K
Playing time:	RGB backlight off: BT > 40h, 2.4G >24h RGB backlight on: BT > 24h, 2.4G > 16h
Storage time (80% power storage when shut down):	Over 6 months
Charging input :	Type-c USB, DC5V≤1000mA
Charging time:	≤4.5h
Battery cycle life:	≥300 times
Battery protection:	Temperature protection during in charging Over-current and over-voltage protection

Using Guide

1. LED indicate status

State	LED light
BT Pairing	The blue light is on once for 3s
2.4G Pairing	Headset -the red light is on once for 3s Receiver- the blue light of the transmitter is always on
Headset charging	The red light is always on
Headset charging complete	The red light - off, blue light - on
Low battery	The red light is always on

2. Function key operation

State	Operation
Power on	⏻ Press 3seconds
Shut down	⏻ Press 3seconds
RGB backlight On<=>Off	M Press 2seconds
Last song	⏮ Press 3seconds
Next song	⏭ Press 3seconds
Play/Pause	⏻ 1 - Click
Volume +	+ 1 - Click
Volume -	- 1 - Click
Mic On<=>Off	M 1 - Click
Answer / End phone	⏻ 1 - Click
Cell rejection	⏻ Press 3seconds
Answer the second call and switch call	⏻ 2 - Click
2.4G version => BT version	⏻ 3 - Click or take out the 2.4G receiver

Security information

1. The headset cannot be used when charging, BUT the headset can be set to wired mode with the 3.5mm cable.
2. If you do not plan to use this product for a long time, please store it in a dry environment and charge the headset at least once a month to extend its life.

Operating environment

Do not use the equipment in dusty, wet, dirty or close to the magnetic field, so as not to cause internal circuit failure. When placing the equipment, please keep away from the electrical appliances with strong magnetic field or strong electric field, such as microwave oven, refrigerator, etc. Do not use this equipment in thunderstorm weather. Thunderstorm weather may cause equipment failure or electric shock hazard. Please use the equipment in the temperature range of -10 °C - +55 °C, and store the equipment and its accessories in the temperature range of -40 °C - +70 °C. When the ambient temperature is too high or too low, it may cause equipment failure. Do not put the equipment close to heat source or exposed fire source, such as electric heater, microwave oven, oven, water heater, fire, candle or other places that may produce high temperature.

Battery safety

1. Do not disassemble or modify the battery, insert foreign matters, or diffuse into water or other liquids to avoid battery leakage, overheating, fire or explosion.
2. Do not drop, crush or puncture the battery, avoid exposing the battery to external pressure, resulting in internal short circuit and overheating of the battery.
3. The equipment is equipped with a non-removable built-in battery, do not replace the battery by yourself to avoid damaging the battery or equipment, causing explosion and set on fire.

Environmental protection

1. Do not treat this equipment and its accessories as ordinary domestic waste.
2. Please comply with the local regulations on the disposal of this equipment and its accessories and support the recycling action.

Waste Electrical and Electronic Equipment (WEEE) symbol



The use of the WEEE symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the shop where you purchased the product.

FCC NOTE :

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.

The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications or change to this equipment. Such modifications or change 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 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.