

G08 User Manual

Bluetooth Noise Cancelling Headphone Introduction

G08 Bluetooth noise cancelling stereo headphone is a combination of Bluetooth and noise cancellation. Bluetooth and noise cancellation technology help you listen to music and make phone calls in wireless way and let you enjoy HIFI stereo sound. Noise cancellation can cut off outer noise and bring you perfect music experience. G08 support both wireless Bluetooth and cords connectivity. Each method can support music playing and hands free phone talking.

Operation Instruction

Survey

Functional keys of G08 Bluetooth noise cancelling headphone

- A. ON/OFF key: power on, power off, play, pause, stop, answer call, hang off call, pairing.
- B. Volume+ key: increase volume of music or phone talking.
- C. Volume- key: decrease volume of music or phone talking.
- D. Next key: next song
- E. Previous key: previous song
- F. Mute key: sound will disappear when you press hold this key during music listening, sound will continue after hand off.

Power On

Press hold ON/OFF key for 2-3 seconds until you see the blue light shine.

Power Off

Press hold ON/OFF key for 2-3 seconds until you see the blue light disappear.

Pairing

Firstly please make sure headphone is under power off condition and is within effective distance with other Bluetooth devices.

- a. Press hold ON/OFF key for 5-6 seconds until you see the blue and red light shining frequently, headphone is ready for pairing.
- b. Activate the Bluetooth of mobile phone or other audio source, search device named "G08".
- c. Choose Bluetooth device "G08".
- d. Dial in code "0000" and confirm, then audio source will pair G08 headphone automatically.
- e. After pairing success, frequently shining blue light will become slow shining blue light, now pairing is finished.

Music Playing

Under stereo playing condition, and there is software on PC end support this function, press POWER key one time to Pause and Play music.

Under stereo playing condition, and there is software on PC end support this function, press

 to play next song.

Under stereo playing condition, and there is software on PC end support this function, press

 to play previous song.

Power Saving Mode

- a. After Bluetooth pairing failure, G08 headphone will turn standby condition after about 1 minute and will turn off after another 10 minutes.
- b. On power on situation, if G08 is not connected with any Bluetooth device, it will shut down automatically in 10 minutes.

Answer Phone Calls

When G08 is power on and is connected with mobile phones, when phone call is coming in:

- a. Press Power key on time to answer.
- b. If G08 is power off, please start up the headphone, after automatic re-pairing (press one time to connect mobile phone),press POWER key again, then you can answer calls.

Refuse Phone Calls

When G08 is power on and is connected with mobile phones, when phone call comes in, if you don't want to answer it, press hold POWER key and answer will be refused.

Mute

Press hold the Mute key.

Volume Adjustment

On standby, phone calls, calls waiting condition, long press hold Volume+ and Volume- keys can adjust volume. Short press hold Volume+ key, volume increase one level,short press hold Volume- key, volume decrease one level.

Automatic Re-Pairing

When G08 is power on and without connectivity with other device, if it is within effective distance with mobile phone and paired with this phone before, G08 will rebuild connectivity with phone automatically.

Charging

Support both DC charging and USB charging ways. Red light is on during charging, blue light will be on after charging.

Hang Up Calls

Press POWER key one time during phone calling, you can hang up calls.

Cords Connectivity Mode

Bluetooth will be shut down automatically after you plug in the cord for wired mode.

Low Battery Warning

Under Bluetooth mode, when battery is low, red light shines, then charging is necessary.

Under wired mode, when battery is low, blue light is off, red light is on.

Specification

Item	Parameters
Standard	Bluetooth V2.1+EDR
Working Range	10 meters without obstacle
Frequency	2.402GHZ-2.480GHz
Connectivity	point-to-point
Phone Talking Time	4~5 hours
Standby Time after	About 70 hours

Pairing	
Standby Time without Pairing, with power on	Auto power off after 10 minutes
Output Power	Class II
power requirement	15-50mA while working
Socket Diameter	3.5mm
Battery Capacity	Rechargeable Polymer Lithium Ion Battery 400mAh
Charge	5V DC, (USB Port to DC Port)
Charging Time	2~3 hours
Operating Temperature	0°C to +60°
Storage temperature	- 20°C to +85°
Pairing Password	0000
Pairing	one-for-one, it can match multiple master devices, but by alternative pairing.
Operating Voltage	3.0~4.2V

Important Information:

Product Maintenance

- Please keep the product dry and use clean soft cloth to clear the surface of Bluetooth headphone.
- Please keep the headphone away from dust, extremely high or low temperature).
- Please don't dismantle the headphone. Unprofessional way will result in damage.
- Please don't operate the headphone in brutal way, such as beating, scratch and so on.
- Please don't make short circuit at the charging place in case battery damage.
- Please use original accessories. Any accident that is results from using other accessories is beyond warranty range.

Trouble Shooting

phenomenon	Reason	Solution
starting-up failure	low battery	charge for about 3 hours
no sound after pairing	wrong pairing	re-pairing
red light shines during phone talking	low battery warning	please charge immediately
no indicator during charging	no voltage output from AC adaptor	check if AC adaptor is well plugged in or if power switch is on
shut down automatically	low battery	charge for about 3 hours
echo	volume is too high or environment is too noisy	adjust volume or change environment
noise during phone calls	environment disturbance or	change environment or shorten

	headphone is too far away from device	the distance between headphone and device
low volume of the caller	wrong wear of headphone	adjust headphone position

Storage Environment

- a. working temperature range: 0° C to 60° C without loss of function
- b. storage temperature requirement: - 20° C to 60° C without any damage to the Kit's contents
- c. humidity range: 30%-90% humidity @60° C without loss of function

FCC warning statements:

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.

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