

Bluetooth Earphone User Guide

Built-in Lithium Polymer battery: 110mAh

Playtime: 7-8 hours constantly (more time if the user doesn't use constantly)

Charging time: about 2 hours

Model Name: DG-8133

Match password: 0000

Press key button:

1. The power switch of the Bluetooth earphone is multi-function press button. The function is for match, Turning on and Turning off. It is called as On/Off key briefly in the following..

2、Volume +,- key

I. Matching Bluetooth earphone(Instructing like the following for the first time use)

Under power off status, press On/Off key till you see the red and blue LED light(blue light) flash alternately , then loose the key, and open PS3 console and search for Bluetooth device. Device name: Venom will be shown after searched it, then choose the Bluetooth device and enter password “0000” when it requests you, then connect Bluetooth device.

II. Turning-on function

Under power off status, please press On/Off key about 4 seconds, then you will hear a sound “tooting ” and red color LED light flashes at the same time, then loose the key, and enter to power-On status,. The Bluetooth earphone will connect the matched console automatically.

III. Turning-Off function

Under working status of the Bluetooth earphone, please press ON/OFF key about 5 seconds, you will hear a sound “ Drop sound”, then a sound “tooting”, at the same time, the red LED light of headset will be closed after flashed 2 times. Then it means the headset is powered off.

IV. Volume +,- function:

During talk conversation, if you press the volume key + once, the volume increase 1 level; If press volume key – once, the volume reduce one level. If press the volume key + for a long time, it is MIC Mute turning-off and on function.

V. Low-power indication function

When the battery's power is low, you can hear indication sound in the earphone.

VI. LED indication light status

- 1、The LED light will flash alternately when matching
- 2、If Bluetooth is not connected, LED light flashes one time every 3 seconds.
- 3、When Bluetooth is connected, LED light flashes twice shortly every 5 seconds.

VII. Charging function

When connect the charging cable with console to charge, LED light is red and blue two colors; when it charged fully, the red color light will close and blue light will show. The charging time is about 2 hours.

VIII. Working time

The working time is about 5 hours.

IX. The product feature

NO.	Item	Specification
1	Bluetooth protocol version	Bluetooth specification v2.1+EDR
2	Frequency	2.4GHz ISM band
3	Adjustment way	GFSK(Gaussian Frequency keying),Frequency adjustment
4	Emission power	≤4dBm, Class2
5	Communication distance	≤10 meter, Class2 (Empty without sunscreen)
6	Receiving sensitivity	≤-90dBm at 0.1% BER
7	Communication rate	2Mbps
8	Safety feature	Authnticaton and encryption
9	Support	HFP1.5、HSP1.1 Bluetooth protocol
10	Battery power supply	3.6V-4.2V
11	Charging input voltage	5-5.5V
12	Work current	2-20mA
13	Power off current	2-10uA
14	Work temperature	-20 ~ +55C

FCC Statement

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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