

User Manual

Overview



1

Working status of charging bay:

Before the first use, please put the earphone on the charging cabin and connect the type-c cable to charge the earphone



Charging pod LED digital display flashing working status:

LED digital display power 00-100%

L / R headset display

Bluetooth display

Fully charged LED digital display 100, until pull out the charging cable LED out

Note: when charging the charging bin, the breathing lamp of the earphone will- also turn on. When the earphone battery is fully charged, the breathing lamp will turn off automatically.

2

Put the left and right earphones into the charging bay when the machine is on. .
Close the cabin cover, and the earphone automatically shuts down and enters the charging state.
The headphone LED breathing lamp lights up when it enters the charging state.
LED goes out after full charge



Indicator light working status when the charging module is charged to the earphone:

LED digital display power is about 100-00%

When both earphones are fully charged, automatically turn off the power output

Note: the LED digital display is long and bright when charging the mobile phone in the charging bay; The earphone needs to be gently pressed and lowered smoothly to avoid bad contact between the earphone and the charging probe of the charging cabin, which will lead to no charging.

3

TWS earphone switch machine

Power on: when the charging box cover is opened, the earphone will automatically start and reconnect the earphone that has been connected before, the earphone that has not been connected before or the earphone that has not been successfully reconnected. Open the cabin cover and automatically enter the pairing mode. At this time, it starts to enter the pairing state of Bluetooth connection with mobile phone. Open the Bluetooth interface of mobile phone and search out the device named "G16C" of Bluetooth device. After clicking, it can be connected successfully.

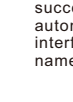
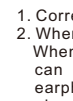


4

L/R earphone basic operation mode

Rejected call:
Press the button area for 2 seconds_ in caller status.
Answer/hang up the phone:
When the headset is connected to the phone, click the touch button area..
Song switching up and down:
When entering music playback mode, press the touch button of earphone L twice in succession to switch to the previous track; Press the touch button of R earphone twice to switch to the next track.
Music pause/play
Click the touch button area of earphone L or earphone R when the earphone is connected to the mobile phone.
Volume plus or minus (+/-) :
When entering music playback mode, long press the touch button area of earphone L to reduce the volume; Long press the touch button area of R earphone to increase the volume.
Siri sensei:
In standby mode, press POWER 3S. Release when you hear a drop.
Language switching:
Close the cabin cover, After the headset is paired successfully. Take the earphone out of the cabin cover. Unconnected, triple-click the touch button area.
Turn off the breathing lamp:
In connection, triple light/off, you can turn on the breathing lamp again in triple light.
Restore factory Settings:
Press and hold the touch key area for 8 seconds. (L / R)
Phone pairing:
Long press the POWER button for 3 seconds and double click to automatically enter device pairing. If the phone is not paired within 3 minutes, it will- be turned off.
(support bilateral calls, i.e. voice with two earphones, and single earphone use)

5



6

pairing

1. Correct way to wear: L is for left ear, R is for right ear
2. When the left and right earphones are used independently, they can be used as complete and Independent Bluetooth earphones respectively. Each earphone is paired with the phone separately. (note: when used independently, please use it outside the range of Bluetooth connection between left and right ears.)
3. The left and right. earphones are used. simultaneously:
When the charging hatch cover is opened, the ear will automatically start up and reconnect the earphone that has been connected before, or the earphone that has not been successfully reconnected, open the cabin cover and automatically enter the pairing mode. Open the Bluetooth interface of the mobile phone and search out the device named "G16C" of the Bluetooth device.



Note: if pairing is not successful for a long time, please clear all pairing records before Bluetooth on the phone, refresh the Bluetooth interface of the phone, and re-search "G16C" Bluetooth device name and click pairing

7

Indicator light description

Indicator light: headset charging, LED breathing lamp. state full charge stop charging, light off



Definition of headphone breathing lamp:
1S; Power-on pairing: ice green light stays on for 1S;
Low power warning: ice green light flash for 3 times;
Charge: ice green 3S breathe. once;
Backtrack: ice green light flash for 5 times;
Listen to music: ice green light 5S breathe once;
Call: ice green light 5S flash once;
TWS connection: ice green light flash;-
After successful TWS connection: the main ear enters the ice green light flash, the secondary ear ice green light 5S breathe once.

parameter

Product name	G16C	Bluetooth version	V5.1
Single earbud battery capacity	50 mAh	The weight of bare earbuds	108 g
Standby time	300 hours	Working time	About 4~5 hours
Output voltage	5V/1.0A	Size	79*49*32mm
Charging case battery capacity	2000 mAh	Signal range	10 m
Bluetooth protocol	HFP1.5,A2DP1.0,AVRCP1.5,SPP1.2		

8

Safety and Maintenance

When using earphones while driving, please obey the country of destination And area requirements, please send all equipment and accessories, Keep out of reach of children's pets and swallow by mistake Parts may lead to suffocation and serious consequences do not put The equipment is placed too high or too low (0 °C Below or above 45 degrees Celsius) environment, extreme The temperature will cause the equipment to deform and lower the equipment Charging capacity, reduce short service life. Do not wet the equipment, the liquid will cause the equipment Badly damaged .
Do not operate the equipment by wet hands Equipment damage caused by water is not covered by warranty If you listen at a high volume for a long time, it might Damage your hearing, suggest using voice and listening Minimum volume.

9

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.

Any Changes or modifications not expressly approved by the party responsible for compliance 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.

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