

noot products True Wireless Stereo Earbuds User Manual

Product Description

Model No:G69A

Bluetooth Version: V5.0

Battery Type: Rechargeable polymer

lithium battery

Rated Voltage: DC4.8-6V

Bluetooth Mode: HSP/HFP/A2DP/AVRCP

Battery: 50mAh(Each earbud)+500mAh

(Charging case)

Standby Time: 60Hours

Play Time: 4.5Hours

- This product can accept audio file from any Bluetooth devices like Bluetooth mobile phones, Bluetooth
- When connect to Bluetooth DONGLE on PC, it can play

A Product Schematic





Features

MFB Button Description(hereinafter referred to as:MFB button)

Power on:

- 1.Take earbuds out from charging case, it will power on automatically.
- 2.Under power-off state, long press the MFB for 3 seconds, you will see LED indicatorTurn to blue for 1second, means earbuds are power on.

Power off:

- 1. Put earbuds back to charging case, it will power off
- 2.Under power-on state, long press the MFB for 5 seconds, you will see LED indicatorTurn to red for 1second, means earbuds are power off.

Two Earbuds paired to each other:

When first using this product, you need to double-click one of the earbud to pair the earbuds.

Features

Pairing Connections:

- 1.Take out earbuds from charging case with automatically power on, two earbuds will pair each other, then you can see red and blue lights flash alternately of master earbud, slave earbud will have no light. This means it's enter into pairing state.
- 2. Turn on your Bluetooth device, search for Bluetooth Name "G69" to select and pair. After heard an prompt voice, it means pairing success.

Play/Pause:

Short touch the MFB(L/R) to pause or play.

Next Track:

Long press the right earbud to switch the next track Previous Track:

Long press the left earbud to switch the previous track Volume +:

Double click on the right earbud

Volume -:

Double click on the left earbud

Accept call:

When comes a call, short touch MFB(L/R) to accept

Features

Hang up call:

EN

One click the MFB(L/R) to hang up call.

Voice Assistant:

To enable voice assistant such as Siri or Google assistant, long press on either side of the earbud.

Reject call:

Long touch the MFB(L/R) for 2 seconds to reject call. Reset:

Under paring state, three click MFB to reset.

Reconnection:

When the earbuds back to the available working distance(10Meters). TWS will search to reconnect within 2 minutes. If reconnection unsuccessful, TWS will power off automatically within 5 minutes.

Low battery alarm:

Low battery voice prompt when the battery voltage is lower than 3.4V. LED indicator of earbuds will flash in red per 9 seconds as well.

Features

Auto power off:

1.Connection unsuccessful within 5 minutes, TWS will auto power off.

2.Under power-on state, TWS will auto power off when the battery lower than 3.15V.

Earbuds Charging:

Red LED indicator is always on during charging. Earbuds fully charged: Blue LED indicator is on when earbuds fully charged.

Charging case LED indicator description:

1. When charging case charge for earbuds, LED indicator of the case is always on with red light. 2. When earbuds are fully charged from the case, Charging case LED indicator will off.

Using micro usb cable to charge the case: 3.Red LED indicator will slow flash when charging. 4.Red LED indicator will always on when fully charged. 5. When the battery is lower than 3.1V, red LED indicator will quick flash for 10 seconds, when power off. You need to charge to enable the charging case.

Warning

Cautions:

- 1. Please keep or use this product at normal temperature:
- 2. Do not expose this product in rain or moisture; 3. Do not throw this product in case any damage thus made:
- 4. Do not disassemble, repair or reform this product; product includes lithium polymer battery, please do not throw away or put it in fire, neither expose it to the hot sun to avoid any danger.
- 5. Please dispose the battery in accordance with local regulations and recycle the battery if possible. Do not dispose the battery as household waste to avoid environmental pollution.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.