Blackview AirBuds 7



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USFR GUIDF

■ Product Introduction

Wireless charging

inductive zone

Initial pairing

alternately

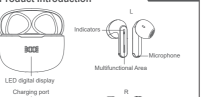
■ Device Connection

1. Open the charging box, turn on the Bluetooth

2000

headset (Note: In the bin or taking it out), and enter the

pairing mode. The red/blue lights of the headset flash



Multifunctional Area

English

Note: The above are the steps for initial pairing between the headset and a device. The headset naired with the device will be automatically connected after the headset is turned on the next time.

■ Specification Parameters

Model: AirBuds 7 Bluetooth Ver : 5.3

Battery type: Polymer lithium battery Transmission power of Bluetooth: 6-8dB

2. Turn on the Bluetooth of device, and select

<u>.</u>

AirBuds 7

will be a voice prompt of "Connected".

"AirBuds7" to connect. If connection is successful, there

Bluetooth frequency: 2.4G

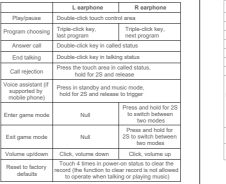
Transmission modulation of Bluetooth: GFSK

π/4-DQPSK 8DPSK

Dvnamic driver: φ13mm

Capacity of rechargeable battery: 470mAh

■ Operation Method



■ Charging with Charging Box

- The charging box can be charged by Type-C connector. During charging, the LED displays number and flashes. The headset will be charged after the cover of the charging box is closed.
- 2. The wireless charging induc tive zone of the charging box shall be placed on the wireless charging base for wireless charging.

■ LED Indicators

Headset status	Display
Power on	Blue light normally on for 2S
Power off	Red light normally on for 2S
Pairing	Red/blue lights flash alternately
Connected (standby)	Blue light flashes every 5S
Playing music/talking	Light off
Called	Blue light double-flashes every 2S
Headset low battery	Red light double-flashes every 5S
Headset battery (when the cover is opened, the display time triggered by the headset put in bin is 10s)	Charging column displays 1 grid for 0~25% of headset battery. Charging column displays 2 grids for 25%-50% of headset battery. Charging column displays 3 grids for 55%-75% of headset battery Charging column displays 4 grids for 75%-100% of headset battery.
Charging box low battery (≤ 20%)	Digital display flashes and extinguishes after 10S
Reset to factory defaults	Red/blue lights flash together for 3 times before extinguishing

■ Answers for Common Questions

(1) The bluetooth headset cannot be switched on Reason: The battery in the charging compartment is low or the power of the bluetooth headset is low Solution: Put the headset into the charging box, close the cover, and charge the charging box for more than 1 hour before use.

(2) The phone cannot search for bluetooth headset. Reason: 1. The Bluetooth headset is not in the pairing

Solution: Put the headset back into the charging box. close and then open the cover wear the headset, and the headset (i.e. the red and blue lights flash alternately) enters the bluetooth pairing state; You can also click the "Touch" button for four times (the headset power off) to reset it.

Reason:2. There are mobile phone bluetooth program

Solution: After the bluetooth of the mobile phone is restarted, clear all pairing data stored in the the mobile phone: Search for bluetooth again.

(3) There is no sound from the headset speaker Reason: 1. Turn the volume of the mobile phone and

headset to the maximum and confirm whether it is caused by volume adjustment.

Solution: When the headset is connected, adjust the volume of the mobile phone:

Reason: 2. The Bluetooth headset is not properly connected with the mobile phone.

Solution: Reconnect bluetooth and mobile phone through pairing.

(4) The headset doesn't send messages or the voice

valid working range.

Reason: 1. The Bluetooth headset is too far from the

Solution: The bluetooth headset should be worn on the ear for normal use:

Reason: 3. The Bluetooth headset is not within the

Solution: Keep the headset within 10 meters of the

other obstacles between the headset and the device.

mobile phone, and there are no large objects, walls and

Reason: 2 The microphone hole of Bluetooth is blocked or water has entered:

Solution: Remove the blockage of the microphone hole or prevent water from entering the microphone hole.

(5) The headphone get stuck or disconnected when talking or listening to music.

Reason: 1. The Bluetooth headset is too far away from the mobile phone or there are obstacles.

Solution: 1. Keep the headset within 10 meters of the mobile phone, and there are no large objects and walls between the headset and the device. Be careful not to cover the bluetooth headset with your hand. In order to maintain the continuous stability of the signal, please try to keep the bluetooth and the mobile phone in the same

Reason: 2. There is a problem with the bluetooth signal of the mobile phone or there is strong signal interference nearby.

Solution: It is best not to make the mobile phone close

to metal objects. You can also change another mobile

phone or try another place.

call. Double click the headset

Reason: 3. The power of bluetooth headset is insufficient. Please charge the headset as soon as

Solution: Please charge the headset as soon as

(6) There is no sound in the headset during voice call, and the sound comes out of the mobile phone. Reason: The headset is operated during a voice call or

Solution: Turn off the bluetooth of the mobile phone product working life. and then turn it on, or put the headset into the box. close the cover, turn off the headset and then open the

cover: The headset does not support the connection or hanging up of voice calls. If there is a voice call, please connect or hang up on the mobile phone. (Note: at present the headset only supports incoming

calls from GSM cards, not app network calls.) damage, plastic parts deformation. (7) After the headset is put into the box and the

- Keep off intense vibration and impact from hard material in case of internal circuit damages.

Reason: 1. The charging box is completely dead; Solution: Charge the charging box: Reason: 2. The headset is not put into the box

and the base is abnormal. Solution: Reopen the charging box, take out the headset from the box, and then put it into the box.

When the headset is put into the box, the green light on the charging box will light once and close the cover.

properly, and the communication between the headset

cover is closed, the headset is not disconnected.

Reason: 3. The charging box is damaged.

Solution: Replace the charging box.

■ Attention

- Please do not disassemble this product by yourself.

- Please use standard charging cable and adapter to avoid damage and accidents.

- Please aviod using corrosive cleaning detergent to clean this product.

- Please avoid product usage in the rain and keep away

from heating or fire.

■ Maintenance

Please follow the following suggestions to prolong

- Keep product dry and don't put in damp places in case

of affecting internal circuit. - Aviod product usage during intense sporting or on

sweating occasions in case sweat infiltrate into product and cause damages.

- Keep off sunlight or high temperature in case of shortening working life of electric parts battery

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

1. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

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.

FCC ID: 2APMJ-AIRBUDS7