

Functiona

Frequency response:20Hz~20KHz Impedance:32ohm Sensitivity:109±3db Bluetooth version/range:V5.0/≥10m Music/Talk time:about 5 hours/about 4 hours Time with a charging case:16~20 hours

Model: AGM BUDS

Driver: 013mm

SPECIFCATIONS

Name: true wireless bluetooth earphones

CHARGE THE EARPONE

seconds and the light will be off.

After the L/R earpone is put into the Charging

compartment, and the light will flash for 3~4

case, the earpone will be charged in the charging



Bluetooth headset and the mobile phone (or other connected device) within 1 meter. 2. Open the cover of the charging case, the

CONNECT THE DEVICE

connect to the Bluetooth device:

the closer the better:

and shut down.

1.Please keep the distance between the

indicator light of the charging case is on,

L/R is automatically paired, and waiting to

for nearby Bluetooth devices, click on the

searched headset name: AGM BUDS, after

4.If the headset is not connected for 3~5

CHARGING CASR CHARGING

Charging case rated input:5V=1A

Charging time: About 2 hours

Charge interface:Type-c

and listen to the music at this time:

3. Turn on the users' mobile phone Bluetooth

function(or other Bluetooth device), search or scan, at this time the mobile phone will search

success connected, you can make a phone call

minutes, the headset will automatically sleep

headset automatically turn L/R is automatically paired.

When the charging compartment is opened, the

Settings > (change the left and right noise to SIRI)

2. Press the ear bar continuously for 2~3 seconds

POWER ON AND PAIRING

Shut down Put the earhhone into the charging case and

close the lid.waiting for 2~3 secnonds to

automatically shut down. Android system

Press the ear bar continuously for 2~3 seconds

to enter the voice assistant.(L/R touch area).

Play/Pause Ear bar press 1 time(L/R) touch area.

IOS system

to call SIRI.

1.Settings>Wireless and Network>Bluetooth>

Previous song Press the ear bar bar 3 times in a row(L/R) touch

area.

Next sona

CALLING CONTROL

Incoming calling rejection

area to reject the phone.

PLAYING MUSIC

Press the ear bar once(L/R)on the touch area to

Press the ear bar once(L/R)on the touch area to

Press the ear bar twice(L/R)on the touch area to

Calling answer

answer the phone.

hang up the phone.

Calling hang up

Press the ear bar bar 2 times in a row(L/R) touch

- 3.Do not expose the product to sunlight directly for a long
- 4.To avoid explosion, do not throw the product into fire. 5.Do not try to disassemble this product for any modification.
- because it does not contain any repair components.

2021. All rights reserved

- 8. The ambient temperature of product is 0-40°C.

PRODUCT SAFETY INFORMATION

2.Do not heat the product or nearby the fire like cooking

1.Do not use corrosive cleanser to clean this product.

Battery capacity

30mAh(earphones)

250mAh(charging case)

Charging case button

- Single press: Check the current battery level of the charging case.

75% 50%

Indicator light

Type-c

6.Do not use this product in the rain. 7.If you plan not to use this product for a long time, please keep it in dry environment and make sure to charge it at least once a month to avoid extre temperatures and dust.

- Basic information of manufacturer
- Company: SHENZHEN AIJIEMO SCIENCE AND TECHNOLOGY CO..LTD Copyright © AGM Group Limited

FCC Warning Statement

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

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.