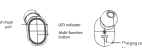
Wireless headset



User's manual

Product schematic diagram







Package list

- · Wireless earphone
- · Endurance charging box
- · Micro 5pin charging cable

beplayed every 30 seconds until the headset is powered off

When the battery of the Wireless headset is low, the low battery tone will

1.Take out from the charging bin or press and hold the left and right earphones multi-function button for 3 seconds to turn on until the red

enter the ear pair automatic matching, and match the main ear (right ear) The red and blue lights are alternately flashing, the secondary ear

and blue lights flash alternately, enter the ear search pairing state.

2.Start the Wireless function of the mobile phone or other devices If it is an Android mobile phone or device, please click the "Search for Wireless device" option. If it is the IOS system mobile phone or device, It will automatically search for the device; when searching for

the model of the Bluetooth headset After that, click to enter the pairing

is flashing slowly, and the paired ear is successfully played

- · User's manual
- · Earplug silicone cap

Product specifications

- Product number: A6S Wireless version: V5.3
- -Battery specification: Headset 3.7V/30mAh; Charging box 3.7V/200mAh -Support mode: HFP/HSP/ 42DP/AVRCP -Sensitivity: 105dB ± 3dB S.P.L at 1KHz
- Transmission distance: 10 meters (in an ideal environment without any major obstacles)
 Play time: About 2.5 hours

- Call time: About 3 hours
 Standby time: About 80 hours
- Charging time: Charge the charging compartment for about 1.5 hours, and charge the headset for about 1 hour
 Charging box to charge the headset; About 2.5 times

Functional operation instructions

1, Boot

Take the headset out of the charging compartment and automatically turn it on or press and hold the left and right headset multifunction button for 3

Put the headset into the charging compartment and turn it off automatically Press and hold the left and right headset multifunction button for 5 seconds to shut down

When the pairing is successful, the Wireless headset preferentially enters the connected state when the second time is turned on, and automatically connects back to the connected mobile phone

4. Play / Pause

In the standby mode, click the left and right earphones multi-function

keys to play music directly. When playing, click the left and right earphones multi-function keysto pause playback

When playing music, press and hold the left earphone multi-function button for 2 seconds while ringing "di" to switch to the previous song Press and hold the right earphone multi-function button for 2 seconds while ringing "di" to switch to the next song

6. Volume addition and subtraction

Double-click the left earphone multi-function key to increase the volume step by step, double-click the right earphone multi-function key to gradually decrease the volume

7、Call answering
When the mobile phone calls, click the left and right earphones multifunction button to answer the call

8. Call hand up

When the phone is talking, click the left and right earphones multi-function button to hang up the phone

9. Call rejection

When the mobile phone calls, long press the left and right headphones multi-function button for 2 seconds to reject the call

While on standby or playing music, you can dial the last call you made in your call history by tapping the left headset multifunction buttor

11. Start voice assistant

Three-click the right headset multi-function button to start Voice Assistant forvoice control mobile phone operation

12. Low batteryprompt

when the pairing is successful, the main (right) earphone will make a prompt to connect successfully, and the left and right earphones will turn blue and flash slowly, and enterthe connection standby state After the pairing is successful, the main ear is the right channel. The

Pairing method

secondary ear is the left channel 3.The two earphones can also be paired with the mobile phone separately. The operation method can be operated according to the

above step 2 operation method Charging operation

1 Plug the Micro USB charging cable into the USB port of the charging compartment and plug in the chargerto charge the charging compartment. When the charging power is within the indication range of the correspondin indicator light, the white indicator light of the position flashes once every 2 seconds until When the indicator's power range is full, the indicator light

that is on forthe next power range will flash. When all the lights are fully charged, all the indicators will be on

2. Charging the headset: Put the headset into the charging compartment to automatically charge. When charging, the headset indicator is red.

When the battery is fully charged, it will be off; the charging compartment white Indicatorwill be on. When the charging compartment is fully charged, the four battery indicator lights are all on When the charging capacity drops to the corresponding power, the corresponding indicator light goes out. When the earphone is fully charged, the white light of the charging compartment is completely extinguished

Precautions

- 1. Please charge in a safe environment. When charging the charging compartment, please charge the charging compartment separately from the USB charging cable as soon as the charging indicator indicates full power, so as to avoid damage to the charging compartment aftera long
- 2 When playing music, please adjust the music to the appropriate volume to avoid hearing damage at high volume for a long time
- 3. Try to avoid using the headset in a place with interference sources, otherwise it may affect the headphone signal
- 4. Try to avoid using this headset in a corrosive environment to avoid affecting the function of the headset

ips. · When you use this Wireless headset to listen to music or talk, please pay attention to adjust the volume properly, so as not to affect the hearing of excessive volume!

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the

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.

undesired operation.

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

- ncouraged to try to correct the hterference by one or more of the following measures

Intervience by view or interview investment and receiver.

—Recoient 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.

—Consult Berdaeler or an experience adalof IV technician for indirections not consult the dealer is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FOCS RF radiation exposure limits set forth for an uncontrolled environment. This device and its anienna(s) must not be co-located or conjunction with any other arthrostic productions of the configuration of the configura

Label: FCC ID: 2A27V-A6S