FCC Caution:

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.

Vsídea -A15S

PRODUCT DIAGRAM

When the headphones are taken out of the charging compartment, they will automatically turn on, and the red and blue lights will flash. After both headphones are tured on at the same time, waiting for only one earphone to flash Indicates successful stereo pairing. At this time, you can open the Bluetooth list to Search for Vsidea-A15S for links



touch X2: Play/Pause Answer/Reject



The charging compartment can be charged separately or together with the headphones. The charging time depends on the charging device and usually only takes 1 hour to fully charge touch X3: Next/Previous touch X4: Volume Control Long Touch: Start the machine without a charging compartment Shutdown without charging compartment: Disconnect Bluetooth link for 3 minutes,The headphones automatically turn off

Troubleshooting

Only one earphone has sound

If it is confirmed that both headphones are turned on, the reason is that the stereo pairing was not successful, simply delete all link records in the Bluetooth list, restart both headphones, and wait until only one of the headphones flashes before turning on the phone Bluetooth to search for links again

Earphone charging does not light up/poor contact

The charging contacts on the earphones are dirty or corroded, resulting in poor contact. You can use a needle tip to scrape the surfaces of the two copper contacts on the earphones to restore conductivity

Earphone signal stuck

Eliminate any obstruction or signal interference sources such as signal towers or substations between the earphones and mobile phones. Delete the previous link records and search for the link again for

The sound decreases and cannot increase

It is common for certain apps to automatically lock the volume. Simply delete the previous link record and search for the link again

Plug in the charging cable without charging

Replace the charging cable and charging head in sequence, and do not use inferior charging heads with unstable voltage

How to Improve Sound Quality

• Please use lossless music for audition

Using player options with subwoofer sound effects

•Align the pronunciation hole of the earphones with

the earhole and plug it tightly to prevent leakage

Safety precautions

•Do not disassemble or modify the battery by yourself, insert foreign objects,

immerse in liquid, or put it into fire to avoid causing battery leakage, overheating, fire, or explosion

•Do not use this product in high temperature, high humidity, high cold, high

dust, high electromagnetic radiation, and lightning environments. Do not allow this product to be heated or close to ignition sources

• Do not use inferior or substandard charging accessories for charging

•The charging time should not exceed 1.3 hours, and there is no need to charge every 60 days for a long time

•When used for a long time, the volume should not exceed 60 decibels to avoid hearing damage

•Do not use this device in places where it is explicitly prohibited to use

wireless devices

• Exposure to high volume while driving may distract attention and lead to accidents

•To avoid danger caused by accidental ingestion, keep headphones and accessories away from children and pets

• Do not use strong chemicals or cleaning agents to clean equipment

•If entering the liquid accidentally, do not use it with electricity to avoid short circuits. It should be dried as soon as possible

Product parameters

Product model: Vsidea-A15S Executive standard: Q/440306QHYQ 001-2021 Input: 5V/1A Wireless version: V5.3 Transmission distance: >10M Drive unit: Ø 13mm *2 Frequency response:20-20KHZ Impedance:32 $\Omega \pm 5\%$ Rated power: 3mW*2 Charging compartment battery capacity: 300mAh Headphone battery capacity:55mAh *2

Warranty terms

Non human caused faults (without water ingress or exteral factors) are eligible for one-year replacement or warranty services. We will bear the costs of repairs and accessories, but do not include transportation costs The included charging cable, earphone bag, and other accessories are not covered by the warranty

Produced by Shenzhen Qianhai Yongqi Technology Co., Ltd

Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai Shenzhen Hong Kong Cooperation Zone, Shenzhen, Guangdong Province, china

Email:vsidea@foxmail.com