

TWS Headset

MODEL NUMBER: k3c0003

Matching name
Wireless version
Main control IC

Airdopes-131 ANC
V5.3
AB5616D6

Owner Want Achievement Nai

Power-on method Soft power-on
Power-on time 2 seconds
Shutdown time 5 seconds
Timeout Shutdown After 3 minutes
One drag two Not supported
TF Not have
Frequency modulation Not have
LINEIN/AUX Not have
USB memory stick Not have
Small size Not have
Mono/Stereo L/R TWS in-ear stereo
V+V-Location Not have
Mobile phone volume syncing Ios support/partial Android support
Mobile phone power synchronization Ios support/partial Android support
USB flash drive/TF card audio decoding format Not have

Right Ear Pattern Standards Push down Metal bolt Achievement Nai

V5.3 Power-on tone Pure English

-5-

Switching voices
Main/pair ear pairing
On/Off

Volume increase

Volume reduction

The next song

The previous song

Play/Pause

Answer/hang up

Reject the call

Dual-hair function

Reduce the noise

Siri

Not have
Headphone power-on main/pair ear automatic pairing
Long press the switch button to turn it on for 2 seconds, long press 5 seconds to turn it off, left/right ear

Triple-click the right channel to increase the volume.
Triple-click left channel to reduce volume

Double-click the right channel to switch the next song.

Double-click the left channel to switch the previous song.

Click left/right ear to play/pause music.

Click to answer the call, and click to hang up the call during the call.

Long press the left/right ear for 2 seconds to refuse to answer the phone.

The left and right ears are successfully paired. After the headphones are connected to the mobile phone, one of the left/right ears will be turned off, and the other headphones will remain connected to the phone.

Press the right ear for 2 seconds to switch, noise reduction, transparency, turn off the three modes to switch between each other.

Press your left ear for 2 seconds to wake up Siri.

Large electronic display Lamp Dodge Bright

Start
Shut down
In pairing
Connection successfully
Music playback
Music pause
Incoming telephone call
On the phone
Low power
On Charging
Fully charged
Fully lighted

Blue light flashing
White light flashing
No light flashing
White light flashing
White lights are always on.
No light flashing
Fully charged red light goes off

Carry in one's hand Show Note

Explain
Start
Shut down
In pairing
Connection successfully
Disconnected
Maximum volume
Minimum volume
Ringtones
Caller number

Pure English
Power on
Power off
Pairing
Connected
Disconnected
Max.vol
Not have
Ringtone (requires mobile phone support)/ring
Not have

-7-

Low Power Tips
TWS couplet

Low battery
"Doodle"

Lightning Flow

Does the charge turn off?
Power-on current
Charging voltage
Charging current
Play music power consumption
POWER CONSUMPTION FOR
LISTENING TO MUSIC IN ANC OR
TRANSPARENT STATE
Call power consumption
Standby power consumption
Power consumption of shutdown
Low power shutdown voltage
Search for current
Low power prompt voltage

Main ear
2.7mA
5V
40mA
6.9mA-8.2mA (100% volume)
6.6mA-7.2mA (80% volume)
8.8mA-9.3mA (100% volume)
7.6mA-8.4mA (80% volume)
9.8mA-11.2mA
0.42mA
7.5uA
3.1V
5.3mA-12.7mA
3.3V

-8-

FCC Statement

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.
(2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.

-6-