SIZE: W400mm x H100mm, 108g铜版纸

FDGF/WOOD





Product specifications:

- •BT : 5.0
- Support: L2CAP/A2DP(AVCTP/AVDTP/ AVRCP), can receive AUDIO signal and control the AUDIO device.support HSP/HFP(Handsfree profile), Built-in Mic for hands-free phone call
- Working distance: 10M
- •SNR: ≥95db
- Batterv:3.7V 500mAh
- Normal volume playing time: 1H •Speaker driver : Ø 52 mm
- •Power: 3Ω/5W
- •Frequency response: 120 Hz-20KHz
- •Unit size: 198*W98*H38mm
- •Unit weight: 0.43 lb/0.196 kg
- •Charging: 5V/500mA
- Earbuds BT ID: D051448 Earbuds FCC ID: 2AANZEBSK-E
- Speaker BT ID: D046366 Speaker FCC ID: 2AANZEBSK-S

Product Feature:

1. Built-in Low-freg radiators. Super dynamic low-frequency sound pressure gain, listening transparent and flexible. 2.International advanced BT chip and circuit design techniques support all BT device; play music after pairing with BT device for

example mobile/ MID/ TV. the working distance is more than 10M 3. with Mic for hands-free phone call function.

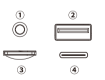
4. Built-in MP3 decoding.can directly play TF card. U disk. mobile and other USB storage devices stored MP3 format music

5 Build-in the FM radio module convenient to auto scan and save radio channels.

6. Support AUX IN audio input 7. Support TWS

8. Case can support power for earbud

kev & slot function:





6. When play music, press short for last song, press long to turn down the volume. 7. When play music(USB card/ TF card/LINE IN/BT), press short for "play/pause", under BT mode with mobile paired, when coming call, press short to answer a call, press again to hand up. (in FM mode, press short to search station automatically, press again to stop | 2.402GHZ-2.480GHZ searching). Keep the TWS speaker 4. Transmission distance: 10M under BT mode without pairing,

1.AUX : it can play audio via 3.5mm

2.USB slot: it can decode and play

MP3 format audio when put USB

3.TF slot: it can decode and play

MP3 format audio when put TF

4.DC 5V charging slot:use the

5. Power switch/Switch mode:

charging cable for power charging

long press for "on/off". when play

music(USB card/TF card/FM/BT)

press short to switch USB/TF/FM/

BT.(switch to "line in" if via AUX

cable to audio device).

standard mini USB TYPE-C

AUX cable to audio device

card into the slot

card into the slot

long press the "play/pause" key for 4 seconds either of the speaker until hear a hint and meantime the button light stop flashing, now is in TWS mode, then can paire the

8. When play music, press short for next song, press long to turn up the volume.

Note: Under FM mode, put in the AUX cable to get better FM radio



 Technical parameters 1.BT version: V5.0 2.RF transmit:class 2

3.Transmission Range(HZ):

5. Working Voltage: 3.0V-4.2V 6.MIC sensitivity:-42dB

7.Frequency(HZ):50HZ-20KHZ

Support profile: HFP.A2DP.AVRCF 9. Standby time: about 120 hours

10.playing time:4-5 hours

11. Talking time: 4 hours 12 SNR: >95dB

13. Battery capacity: the earphone

Power on/off

Power on when pick out the BT earphone from the charging case. Power off and start charging when put the BT earphone back to the

•BT Pairing

Farbuds will turn on automatically and connected with another one. when it with voice prompt "power on and the device will be pairing mode when "connected" prompt tone with the LED indicator flashes red and blue.

Note: You have 3mins to paired with your device or the devices will close the pairing mode. Put them in the case to wake them back up.

Turn on the BT on your device.go to BT menu.select for ITG1.pair and connect. You will hear "Connected" when pairing is complete.

Note: The left and right earbud may also be used as a mono earbud.

·Best fit & Best sound

Try all the ear tips to find the best fit and the best sound. The fit is right when you get a complete sealthe ear tips feel comfortable and you get the best quality and loudest sound.

function keys

1. Long press the key 5 seconds to power on or power off.

2. No connection status: doubleclick to pairing the left and right

3. The connection status: short press the key to play / pause, double-click the left one will swite to the previous music, doubleclick the right one will switch to the next music. Three-click to startup SIRI.

4. hands-free call: short press the key to answer/hand-up calls,

long press the key 2 seconds to reject the coming call.

•Charge the earbuds

Put the earbuds into the case The earbud indicator light is red when it is charging, the red light goes out when it is fully charged!

·Safety instructions for use

To avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at loud volume equipment generates uses and can levels for prolonged periods of time as this may cause permanent hearing damage or hearing loss. and used in accordance with the Do one use earbuds when it is instructions, may cause harmful unsafe todo so. For example, while interference to radio communicaoperating a vehicle, cycling, tions. However, there is no guarancrossing a road, or any activity

ability to hear. Note: if you are watching video while using your earbuds, your audio may be slightly out of sync with vour device.

which requires your attention and

Please disconnect the USB cable after charging finish, to avoid the device be charging in a long time

•FCC STATEMENT

radiate radio

antenna.

NOTE: This equipment has been tested and found to comply with the the equipment and receiver. limits for a Class B digital device. -Connect the equipment into an pursuant to part 15 of the FCC outlet on a circuit different from that Rules. These limits are to which the receiver is connected designed to provide reasonable -Consult the dealer or an experiprotection against harmful interferenced radio/TV technician for help ence in a residential installation. This

tee that interference will not occur in

a particular installation. If this

equipment does cause harmful

interference to radio or television

the user is encouraged to try to

correct the interference by one or

more of the following measures:

- Reorient or relocate the receiving

reception, which can be determined

by turning the equipment off and on.

Changes or modifications not expressly approved by the party responsible for compliance could frequency energy and, if not installed void the user's authority to operate the 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.

- Increase the separation between

