

Basic Parameter

Product size: 535*31*26mm

Weight: about 15g (bare unit)

Working Voltage: 3.7 V

Low battery voltage prompt: 3.2 V Playing time: around 6 hours Charging voltage: DC 5 V Charging interface: MICRO USB Charging time: 1~2 hours Charging

current:90mA

 $Auto-shut-off time \, without \, connection \, \div 5 \, minutes$

 $\label{eq:multi-point} \textit{Multi-point connection: Support one earbud connect two}$

bluetooth mobile phones

Battery indicate: Support IOS system battery indication

Voice Prompt: Optional

 $\label{problem} \mbox{App Extended function :} \mbox{Optional (Intelligent device should be}$

installed APP)

 ${\sf Audio\,Transmission:Support\,APTX_SBC_AAC}$

Components

◆Bluetooth

Bluetooth IC: CSR 8645

Bluetooth version: 4.1

Profile: A2DP AVRCP HSP HFP

Carrier frequency: 2402~2480MHz Receiving distance: 360° 10m

♠M/IC

MIC Spec: 3.7*2.2*1.1 mm, 2.0 V RL2.2K Ω

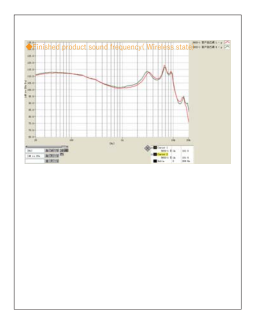
S.P.L:-42 ± 3dB

♦Battery

 $Spec \colon\! 3.7V\,60 mAh\, capacitive\, lithium\, battery\, ^*\,2$

Size: Φ10*10

Life time:300 times(discharge capacity≥80%)



♦Wireless State

Power ON: Press and hold the power button till the blue light

Pairing:
Power off: Press and hold the power button till the red light is on.

Pairing: In power-off mode, press and hold the power button until the red and blue light glitters in turn, then the unit comes into pairing mode.

Active the bluetoth feature on your phoneor other device to search for the headset, "JPiDE JPA2" should appear on your device menu, select "JPiDE JPA2" on the device to connect. You will hear a confirmation tone "Connected ".

Volume control: In music or conversation mode, press the Vol+ button to increase the volume, then press the Vol - button to decrease the volume.

Skip songs: In music mode, push and hold the Vol+ button for long to next song, then press and hold the Vol - button for long to previous song.

Pause / Play: Press the power button to pause or play the music. Answering / ending calls: Press the power button once to answer the incoming calls or ending the conversation. Rejecting calls: Press and hold the power button for 2 seconds to reject the incoming calls.

Call mute: during the calling, press and hold the Vol+ & Vol $button, open/close \, the \, Call \, mute \, function.$

Redial latest number: Double press the power button to redial last dialed phone number in user's cellphone

automatically.

Voice dialing: In connection mode, press and hold the $multi-functional\ button\ for\ 1 second (need\ blue tooth\ device$ support voice dialing first)

 $Battery\,electric\,quantity\,checking: In\,power-on\,mode (not$ pairing mode), press the Vol+ or Vol- to check the electric quantity status.

App Extended function :Optional

 ${\tt Photo-taking \, function} ({\tt Optional}) : {\tt Press \, and \, hold \, power \, button}$ to take photos (Smart device should install APP first)

◆Wired state

Use LINE IN+ USB line, one insert the output device, and one

insert the earbuds's adapters, then play the music

LED indicator Charging: Red light is on Charging finished: Blue light is on Bluetooth connection: Blue light glitters slowly Bluetooth disconnection: Blue light glitters quickly Pairing: red and blue lights glitters in turn accessories Charging cable:50CM Black micro USB cable Silicon earhooks: large/small Silicon eartips: large/small Cable fastener USB + LINE IN cable:80cm USB + LINE IN cable Usage environment Working temperature: -5~ 45°C Storage temperature:-20 ~70°C

FCC Statement

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 of fand 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.

 $This device complies with part 15 of the FCCRules. Operation is subject to the following\ two\ conditions:$

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.