

User quick guide



User quick guide

2.4G BLUETOOTH WIRELESS HEADSET

L5



Product Feature



Pay attention to the "Left" & "Right" while wearing the headset; !



- Support Bluetooth specification 2. Version, downward compatible V 1.1 , V1.2;
- Support A2DP (Audio 2 Device Protocol) Function;
- Support AVRCP (Audio Video Remote Control Profile) Function.
- Supports automatic calls switching ;
- The end number redialing
- Volume Adjusting
- Forward & Backword selection function;
- Pause
- Minimum of external components ;
- Compatable with ROHS standard;
- Working voltage: 3. 6V-4. 2V

Function button



Instruction

2.1 Start-up and closed wireless headset

1) Start-up bluetooth headset

Hold Multifunction button(MFB) about 3 seconds until heard a short "BI"sound,The LED indicator light will be bright;

Note : Before start-up bluetooth headset, need to ensure bluetooth headset matched with mobile phone already. Otherwise,shall successed match with cell phone first , then connect with mobile phone. Regarding Matching function ,pls refer to the section of Match with bluetooth headset. ,

2) Closed Bluetooth Headset

Hold multifunction button 3 three seconds, double-colour indicator will be lighted red 2 seconds.

2.2Match with bluetooth headset

1) Put bluetooth headset and mobile phone on the easy see place which are within 1 Meter distance.

2) Ensure bluetooth headset closed already

3) Hold headset Multifunction button 6 seconds until indicator light of blue and red blink alternately;

4) Activate Mobile phone's bluetooth according to Mobilepone user manual instructions.

5) Let Mobilephone into search bluetooth state, Please choose the device name of "KK001",when it searched bluetooth device.

Instruction

6) Enter the pass word “0000”, then press “OK”, make bluetooth headset and mobilephone connection, After match successed ,the LED light will be blinked every 4seconds

Note: After activate matching mode, if it doesn't finished match process within 1 minute, wireless headset's Double lubricious luminous indicator will blink purple ,and wireless headset will be close automatically,please repeat steps 2-7 match it again.

2.3Bluetooth headset Using

1) Answer incoming call

If want to answer incoming calls, press multifunction button ,it can connect phone; Or use mobilephone to answer the calls.

2) Terminate calls

Press multifunction button or as usual usage mobile phone to ending calls;

3) Listen to stereo music

Aa long as you connected bluetooth headset and already installed bluetooth A2DP Mode device,your headset can be used listen to stereo music,more detail about Matching please refer to bluetooth headset Matching steps.

a) Short press “UP/VOL+” button for selection backword song, Long press same button for Volume up. Short press

“Down/Vol- ” button for selection next song, and Long press it for volume down.

b) While use bluetooth headset listening to Music, If has a income calls ,You can press multifunction button connecting or terminate call .After ended call,wireless headset will continue play music.

Instruction

Do not need press Multifunction button if conversation terminated by the other side, and the music would be auto connected.

2.4Dialing by mobile phone

1) Use mobile phone dialing

2) 1)Voice Frequency Dialing;

If your phone support Voice dialing, Simply double-click Down/Vol- button,after heard a sound of “BI”, just speak a voice phrase only.

Note: Before use Voice dial ,please ensure your Mobile phone already recorded voice phrases.

3) The end number redialling

Rapid slightly press bluetooth headset multifunction button 2 times, then headset will redial the end number of already dial-out.

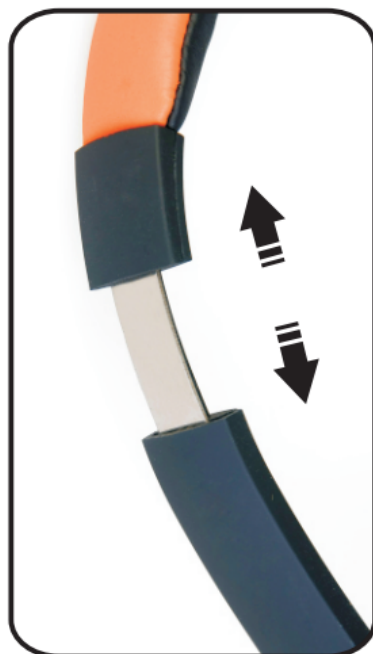
2.5Volume Adjusting and songs choosing

Long press “UP/VOL”+ or “DOWM/VOL-” is for adjust volume up or volume down ,until reach to your satisfying requirement, Short press of which button is for select previous song or next song.

Charging



Headset adjusting



- Elastic headband adjustment
Before wearing headset you can adjustment on both sides of Elastic headband freely,so that could enjoy music more relaxable and. confortable

Specification

Bluetooth protocol version : Bluetooth specification v2.1, compatible v1.1,v1.2
USB protocol version : USB v2.0
Frequency : 2.4GHz ISM band
GFSK : GFSK(Gaussian Frequency shift keying)
transmitting power : ≤4dBm, Class2
Communication Distance : : ≤10米 , Class2
Sensitivity : ≤-84dBm at 0.1% BER
Communication rate : Asynchronous: 3Mbps(Max)
Synchronous: 433.9kbps
Security feature : Authentication and encryption
Support : HSP, HFP, A2DP, AVRCP,
HID , FTP , Dial-up Networking, SPP ,LAN access,
Synchronization, Fax,PAN, BPP,OPP
Power supply : +3.3VDC /+1.8VDC
Operating current : <25mA
Shutdown current : 2-10uA
Operating temperature : -20 ~ +55C

The above product specification without prior notice if changed , hereby instructions

Others

Question & Answer

Question: Headset without sound

Solution :

- 1、Check up if headset connecting with bluetooth device or matching succeeded
- 2、Close the multimedia player, and reopen it .
- 3、Check up if battery low,Please charging before use.

Attentions

In order to obtain the best sound effects , Please correct use of headset , and do not remove parts of headset by yourself. please use the dry and soft cotton goods for cleaning headset. We suggest you that take the following preventive action

- 1、Please use appropriate volume enjoying music, to prevent the adverse impact of hearing.
- 2、Do not use headset in environment of exposure liquids, Wet or Moisture overweight.
- 3、When the temperature exceed the designated range of 0°C to 40°C, do not operate this product.(If temperature exceeded the designated range, please close the device, until stability within the designated range and continue operating again.)



Company: **Comda Advanced Technology Corporation**

Name: **Bluetooth stereo headset**

Model Number: **L5**

FCC ID: OOH-L5

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.

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.