



Bluedio V2 User Manual

[Home](#) » [Bluedio](#) » Bluedio V2 User Manual

User manual



Model: Bluedio V2

Victory 2nd Generation

Packing list



Bluetooth
headset



Type-C
charging cabl



Cable bag

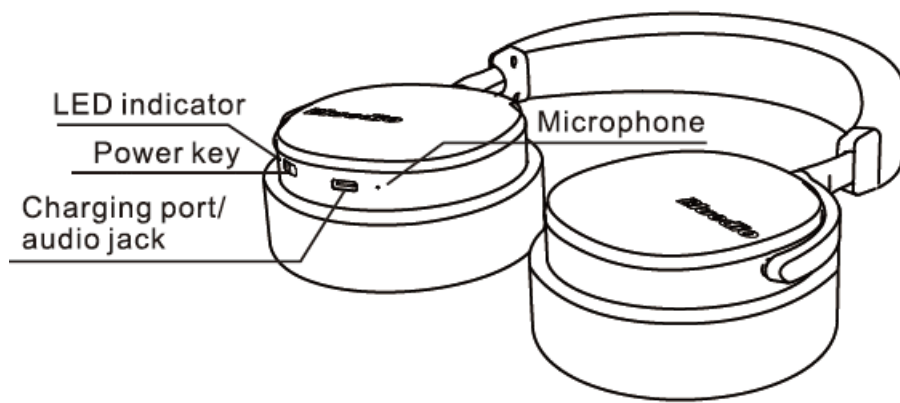


User's manual



Headset bag &
carabiner

Schematic



Power on/off:

Switch the power key on/off to turn the headset on/off.

Bluetooth pairing:

1. The headset will automatically enter the pairing mode on boot;
2. Start Bluetooth of the mobile phone, search for/add the Bluetooth device, and select "V2" in the searched results (password "0000" is required for some device).
3. The headset will automatically connect back to the last successfully connected device on boot.



Start the headset to enter the pairing mode



Start Bluetooth of the phone



Search for "V2" and click to connect

Answer:

When getting a call, double-tap the right side of the headset to answer ii ; Or say "answer" to do it ; Or use your phone to answer/hang up.

**Hang up:**

When getting a call, say “ignore” to hang up the phone;
Or use your phone to hang up.

**Music pause/play:**

1. When playing music, say “hello bluedio” to activate the voice control, and then say “pause” to stop playing.
2. When the music is stopped, “hello bluedio” to activate the voice control, and then say “play music” to resume playing.
3. You can also use your phone to stop/play the music.



Volume up & down:

1. When playing music, say “hello bluedio” to activate voice control, and then say “volume up” to increase the volume.
2. When playing music, say “hello bluedio” to activate voice control, and then say “volume down” to lower the volume.
3. You can also use the phone to control the volume.



Switch up and down:

1. Switch to the previous song via your phone.
2. When playing music, say “hello bluedio” to activate voice control, and then say “next song” to switch to the next song.



Line-in music playback

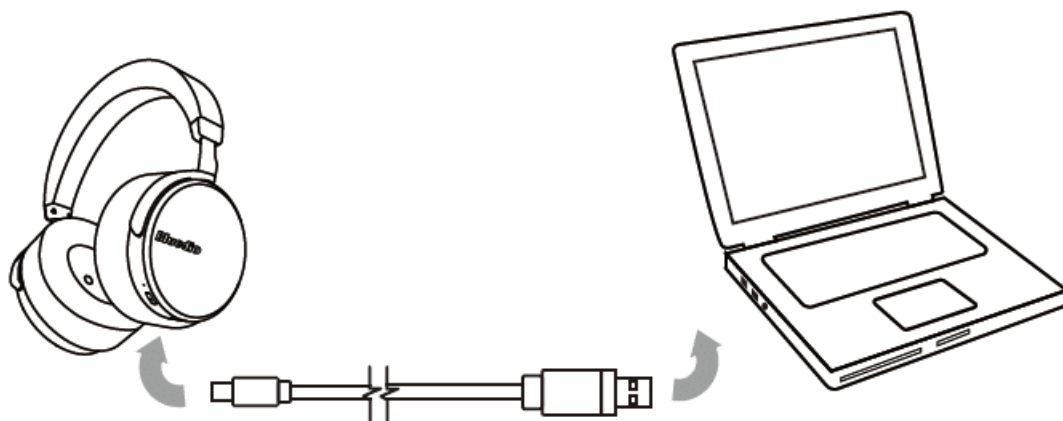
Connect the headset to phones, computers and other device to play music via a 3.5mm to Type-C audio cable.

Note: Use the feature only if the headset is turned off. (The audio cable is not supplied with the headset. Please purchase it through the official channels of Bluedio if needed .)

Headset charging

Charge the headset with the standard charging cable after turning it off. The red indicator light is on during charging. The headset is fully charged within about 2.5 hours, after then the blue indicator light is on.

Note: A DC voltage of 5V-5.5V with the current higher than 500mA must be provided if charging via a charger.



Cloud function

This product supports cloud function, and you can go to the last page of the manual to scan the QR code to download the APP.

Triggering cloud (with cloud APP installed on the phone)

Say “hello bluedio” with your phone and APP both connected to the headset via Bluetooth to enter the cloud so as to enable the function and enjoy the intelligent service



Product security

Scratch off the anti-fake coating on the packaging box to obtain the anti-fake number of the product, and input it on the official website www.bluedio.com to verify the authenticity.

Consulting and assistance

Please visit www.bluedio.com for product related information and technical support.

If necessary, please email to aftersales@bluedio.com or call the aftersales hotline at 400-889-0123.

Technical specifications:

Bluetooth version: 5.0

Scope: up to 10 m (accessible space)

Frequency range: 2.4GHz-2.48GHz

Driving unit: 50mmx2, 30mmx2, 20mmx8

Transducing mode: moving-coil

Supported protocols: A2DP, AVRCP, HSP, HFP

Impedance: 500 (50mm), 320 (30mm), 320 (20mm)

Frequency response: 10-22000Hz

Sensitivity: 112dB

Bluetooth music time: about 18 hours

Call time: about 26 hours

Standby time: about 200 hours

Charging time: about 2.5 hours

Working environment: -10 • C -50 • C

Input voltage/current: 5V/500mA

Output power: 80mW+80mW



[www. Bluedio .com](http://www.Bluedio.com)

[Bluedio V2 User Manual](#)

Download

Questions about your Manual ? Post in the comments!

[Manuals+.](#) [home](#) [privacy](#)