

Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

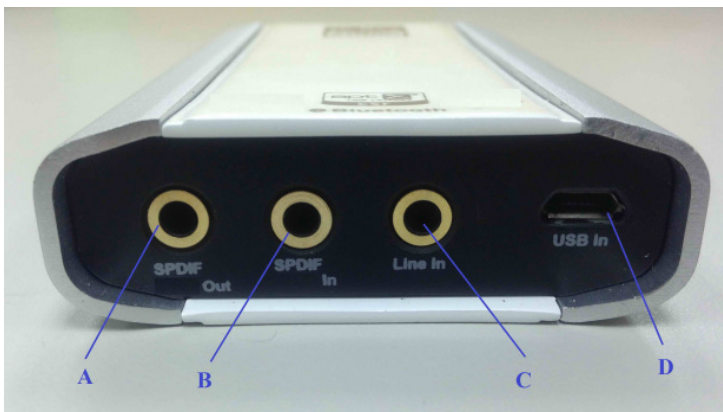


Charging Battery

The Headphone Amplifier comes with a Li-polymer rechargeable battery built-in. Plug the micro USB charge cable(or adapter) , the charge status indicator will turns on Red LED when battery is charging. When charging complete, the Red LED will turn off and Green LED will turn on.

Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

Interface & Connector



A SPDIF Output Jack

Use 3.5mm plug to coaxial cable to connect with audio playback device

B SPDIF Input Jack

Use 3.5mm plug to coaxial cable to connect with audio source device

C Line Input Jack

Use 3.5mm stereo plug cable to connect with audio source device

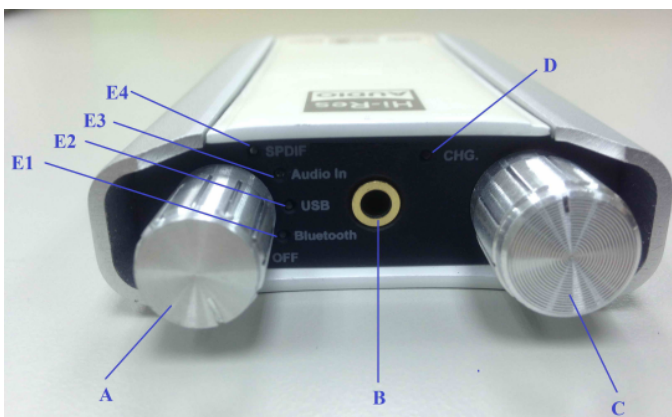
D USB Input & Charging Connector

Use micro USB to USB cable to connect to PC as PC's USB audio device, also be able to charge the built-in battery

Use micro USB AC-DC adaptor to charge the built-in battery

Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

Switch, Interface & Indicator



A Power & Input Select Knob

Use the switch to select the input source

When select to any input source then the headphone amplifier power on

Turn the knob to OFF position to power off the headphone amplifier

B Phones Jack

Connected a headphone(3.5mm stereo jack) to this jack

C Volume Control Knob

Turns clockwise to increase the volume

Turns counterclockwise to decrease the volume

D Charging Indicator

Red LED turns on when charging

Green LED turns on when charge complete

Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

E1 Bluetooth Input Indicator

Blue LED quick flash when enter Bluetooth pairing mode

Blue LED slow flash when enter sleep mode

Blue LED turns on when music streaming

E2 USB Input Indicator

Blue LED slow flash when enter sleep mode

Blue LED turns on when music streaming

E3 Line Input Indicator

Blue LED slow flash when enter sleep mode

Blue LED turns on when music streaming

E4 SPDIF Input Indicator

Blue LED slow flash when enter sleep mode

Blue LED turns on when music streaming

Bluetooth Pairing

You are required to pair the headphone amplifier with your Bluetooth mobile phone/audio device before using the Bluetooth as input source.

1. After turn the input select knob to Bluetooth for 5~10 seconds, the headphone amplifier will enter pairing mode automatically.
2. Initiate pairing process on your Bluetooth mobile phone/Audio Device to pair with the headphone amplifier

Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

NFC Pairing with (If NFC available)

1. Mobile phone NFC close to the NFC tag position of headset for 1 seconds, then headset will enter pairing mode.
2. Mobile phone will pair with headset automatically and then establish connection. If connection did not establish, please close phone to headset again.
3. Close phone to headset to disconnect / connect Bluetooth connection.

Basic Operation

- ☐ A Connected the input & output device
- ☐ B Set input select knob according to the input source
- ☐ C Start playback on the selected input source device
- ☐ D Turn the volume knob to adjust the volume

Power Saving Mode

The headphone amplifier will enter sleep mode when no input signal for 10 minutes.



Bluetooth Headphone Amplifier , Hi-Res Audio VD-6000

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

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.