

G3 VD-6880

完成尺寸: 8X14cm
單色雙面印刷

刀模尺寸提醒您
務必請貴司配合之廠商和您核對尺寸打樣確認無誤後，再進行印刷
以免後續若有印刷成品上的爭議，可染設計標註負責，敬請注意

印刷提醒您
務必請後續使用檔案人員和您對稿打樣確認無誤後，再進行印刷
以免後續若有印刷成品上的爭議，可染設計標註負責，敬請注意

Regulatory Compliance

This device complies with part 15 of FCC Rules. Operation is subject to the following conditions:
● The device may not cause harmful interference, and
● The device must accept any interference received, including interference that may cause undesired operation.

FCC Certification

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of 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 use, 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 to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or service technician for help.
Check the radio or television manual for information on eliminating interference caused by your equipment.

Declaration of Conformity

Henry Vvoco Co., Ltd. declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Charging Battery

The positive terminal connects with built-in polymer rechargeable battery. Plug the micro USB charge cable to the charging port. When charging, the blue LED turns on when battery is charging. When coupling with music system, the blue LED turns off.

Interface & Connector



- A. SPdif Output
- B. SPdif Input
- C. 3.5mm Line Input
- D. USB Input & Charge Port

User to connect to PC or mobile phone to connect with audio source. PC use USB cable to connect with power and charging cable to connect with mobile phone to charge the battery. You can also use micro USB DC adapter to charge the built-in battery.

Bluetooth Pairing

- D. Charging LED indicator
- E1. Blue LED turns on when charging is complete.
- E2. Blue LED blinks when entering Bluetooth mode.
- E3. Blue LED remains on when music streaming.
- E4. Blue LED remains on when music streaming.
- Blue LED remains on when entering sleep mode.
- Blue LED remains on when music streaming.

You are required to pair the headphone amplifier with your Bluetooth mobile phone.

- Other using the mobile phone to "Discover" for 5~10 seconds, the headphone amplifier will enter pairing automatically.
- Mobile phone choose your Bluetooth module as a nearby device to pair.
- NFC pairing (if NFC is available)

Switch out smart phone NFC feature on.

Please short press with the NFC was close to the NFC mark of the headphone amplifier for 1 second, and headphone amplifier will enter pairing mode.

Please short press with the NFC was close to the NFC mark of the headphone amplifier for 1 second, and headphone amplifier will enter pairing mode.

Short press with 1 second, and headphone amplifier automatically and then connection established if connection weren't established, please connection disconnection.

Please short press with 1 second, and headphone amplifier for Bluetooth connection disconnection.

A. Connect the input & output devices.

B. Set input selection in according with the input source

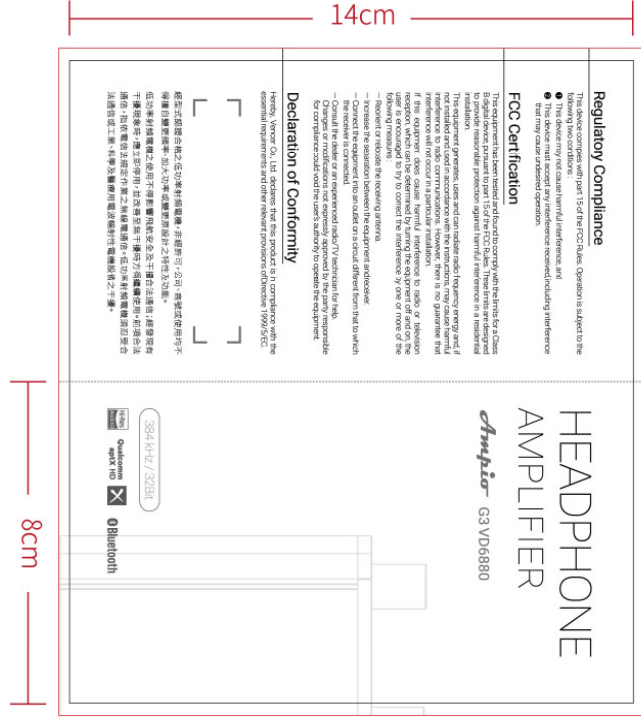
C. Start playback on the selected input source device

D. Turn the volume control to adjust the volume

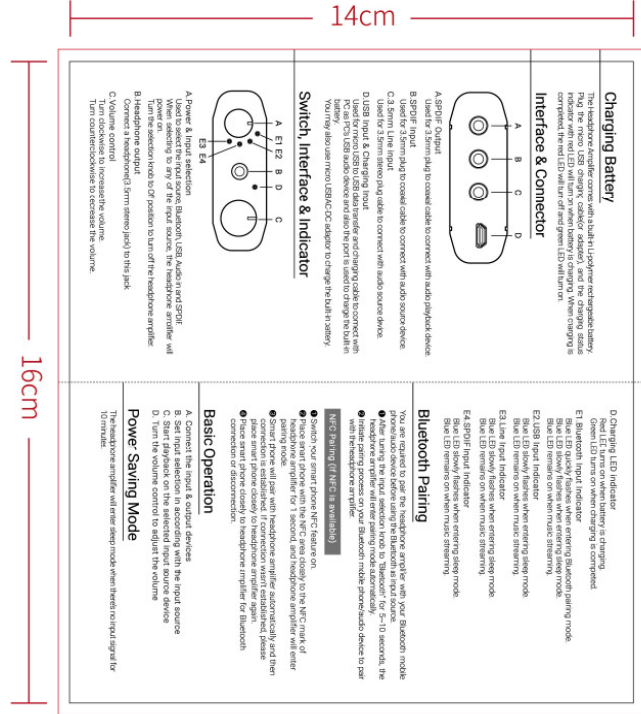
Power Saving Mode

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

14cm



8cm



14cm

16cm