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,可染設計概難負責,敬請注意

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VS-1480

完成尺寸: 8.5X8.5cm 單色雙面印刷

8.5cm ____

If the Rivetooth Device is Rivetooth stereo audio (A2DP profile) supported you can If the subecom Levice is subecond steeps auto (AzuXP promie) supported, you can listent to musis with Amplo P2 and adjust the volume by pressing the Volume Up(+) and Volume Down(-) button. If the Bluetooth device is AVRCP profile supported as well, you can control music playback by short pressing the MFB → ** by logly and pause. Long press the Volume Up(+) button of a Seconds for music track forward.

Long press the Volume Down(-) button for 3 seconds for music track backward.

Dial the number on the mobile phone as you normally do. Once the call has been set up, the sound will be transferred to your headset automatically.

Double Press MFB • ►, Ampio P2 will initiate voice dial function of mobile phone.

Press Volume Up(+)+Down(-) simultaneously for 1 second, Ampio P2 will initiate last dial number function of mobile phone.

Step 3: Connect to Ampio P2

5.Making a call

Using the phone keys to make a call

When pairing is successful, the red/blue indicator will be turned off. Then, green LELD drim each 5 seconds. If pairing can not be finished in a period of time (approx. 2 minutes), Ampio P2 will return to standby mode. You may need to repeat step 1 to 3 until pairing

- When Ampio P2 is powered on, and there is an incoming call, you will hear a ring tone.

 When the ring tone is heard, short press the MFB → I► to answer the call. Adjust volume for Ampio P2 by pressing the Volume Up(+) or Volume
- ⊕ End a call by short pressing the MFB
 ¬ I▶

Press Volume Up(+)& Down (-) button simultaneously for 1 second, when there's an incoming call, the incoming call will be rejected

Regulatory Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions :

This device may not cause harmful interference, and

This 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 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 This equipment generates, uses and can diale radio frequency energy and, if not installed and used a recordance with the instudency in any cause harmful interference to radio communications. However, there is no guarantee that interference to radio cot occur in a particular installation. If this equipment does cause harmful interference to radio checksion 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 miseasures:

- 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
- 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.

摺百示意圖

Declaration of Conformity

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

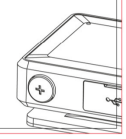
經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用均不得擅 自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻雷機之使用不得影響飛航安全及干擾合法通信:經路現有干擾 現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依 電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科 學及醫療用電波輻射性電機設備之干擾。

Headphone Mini Amplifier

封面

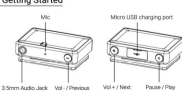
Ampio P2 VS-1480



The Bluetooth Headphone Mini Amplifier which is developed with the latest Bluetooth technology can be connected to Bluetooth devices such as mobile phones, desktops, laptops, PDAs with HSP, HFP(for voice) or A2DP(for music stream) profile supported.



Getting Started



Buttons

Current Status	Previous Status	Action	
Power on	Power off	Press MFB • I▶ 1 second	
Power off	Power on standby	Long Press MFB • I► 3 seconds	
Pairing	Power off	Long Press MFB • I▶ 6 seconds	
Accept /End a call Play/Pause Music	Incoming call/Active call Play Music/Pause Music	Short press MFB ← · I►	
Initiate voice dial	Power On Standby	Double press MFB ⋅ I▶	
Reject a call	Incoming call	Press Volume Up(+)+Down(-) simultaneously for 1 second	
Last number redial	Connected Standby	Press Volume Up(+)+Down(-) Button simultaneously for 1 second	
Mute	Call active	Short press Volume Up(+) +Down(-) simultaneously	
Volume Up(+)	Call active/music play	Short press Volume Up	
Volume Down(-)	Active call/music play	Short press Volume Down	
Next	Music play	Press Volume Up(+) 3 seconds	
Previous	Music play	Press Volume Down(-) 3 seconds	
Reset Pairing List	Power on standby	Long press Volume Up(+)& Down(-) 6 seconds	

LEDs

Status	Blue LED	Green LED	Red LED	Voice Prompt
Power on	Flash once	_	_	Power on
Power off	_	-	Flash once	Power off
Pairing	Quickly Flash	-	Quickly Flash	Pairing
Connected	1-1	Dim/ 2 seconds	9-19	Your headset is connected
Disconnected	Dim/6 seconds		-	Your headset is disconnected
A2DP streaming	-	Dim/6 seconds	_	-
HFP on call	Dim/6 seconds	-	-	_
Pairing Successful	-	0,-0	-	Unsuccessful
Pairing failed		_	-	_
Reset Pairing	Flash 2 times	-	Flash 2 times	-
Charging	1-1	-	On	-
Charging Finished	3-33	On	·	=

1.Charging Battery and playing music from USB

A rechargeable battery is included in Ampio P2. The battery is not fully charged when it is new. Plug the charging cable to micro USB socket of Ampio P2 and the red indicator on Ampio P2 will be turned on.

When the battery is fully charged, the red LED indicator will be turned off.

Use the provided USB data transfer and charging cable to connect with a laptop and Ampio P2. The laptop installs the appropriate USB audio driver automatically to set up Ampio P2 as a sound card. The audio device "Ampio P2" will be shown in the laptop after configuration is successful.

You may select the music from the laptop to be played. Green LED remains on when music streaming.

2.Turning Ampio P2 On or Off

Qualcomm Bluetooth

- To turn Ampio P2 on

Press MFB
•• 1 second when powering off. Blue LED flashes once and Ampio P2 is turned on. To turn Ampio P2 off

Long press MFB • • • for 3 seconds when powering on. Red LED flashes once and Ampio P2 is turned off.

You are required to pair Ampio P2 with your Bluetooth audio devices/mobile phones

Step 1: Long press the MFB for 6 seconds when powering off until the blue and red LED flash alternatively. Ampio P2 is now ready for pairing.

Step 2: Initiate pairing process on your Bluetooth device to pair with Ampio P2. After searching, you can find the device name "Ampio P2" shown on your device.

5cm ∞

5cm