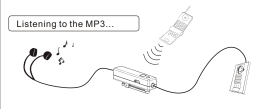
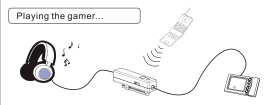




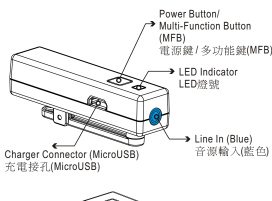
HOW TO CONNECT...

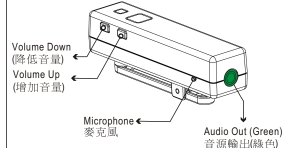




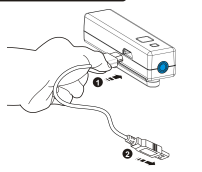


CONNECTORS





RECHARGING



- 1. Connect the MicroUSB connector to the Bluetooth' stereoheadset. 2. Connect the otherside to the PCUSB connector.
- Important!!!
- The Bluetooth stereo headset will be power off and reset when recharging
- It will be power off automatically if there is no connection in 10 minutes.
- You will hear tone indicator or see the red LED flashes every 30 seconds when low battery.
- 當您插上電源線充電時,它將會自動關閉
- 若10分鐘內沒有連線時,它將會自動關閉
- 當它在低電量時,您會聽到嘟嘟聲,每30秒紅色LED燈會

BASIC OPERATIONS

Power On

(Red and Blue LED light 1~2s) 開啓電源(紅及藍LED亮1~2秒)



Power Off(Red LED lights 3s) 關閉電源(紅色LED亮3秒)





Vol. Up / Down

When it is On.

增減音量

Answer a Call

When it is ringing.

應接來電

End a Call

Paring(Red and BlueLED flash) 配對(紅藍LED交錯閃爍)



*PIN Code: 0000 *配對碼: 0000

*Reject a Call

*拒接來電



*Redial the Last Number *末碼重撥



*Voice Dial *語音撥號



*Transfer a Call between Host & Headset *語音切換



*Answer Call Waiting & Hold *接聽插播並保留目前通話



*Answer Call Waiting & Disconnect *接聽插播並結束目前通記



*This operation may be supported by your phone *該操作功能需視您的手機是否支援

AVECE OPERATIONS



Backward 上一首 When playing music...

Play / Pause



SPECIAL OPERATIONS

Mute Microphone 關閉麥克風



Reset Paired Device List 清除配對清單



Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residentialinstallation. 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 of the following measures:

- · Reorient or relocate thereceiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiveris connected.
- Consult the dealer oran experienced radio/TV technicianfor help

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device and its antenna(s) must not be co-located or operating in conjunction with any otherantenna or transmitter.

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

根據中華民國國家通訊傳播委員會低功率電波輻射性電機管理辦法規定:

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不 得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾 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。









