Maeden Model no. ANR-BP Controller



User Manual

1.打開背面電池蓋並裝入電池 AA *2 PCS

Open the battery cover and insert 2 PCSof AA battery

- 2.將 XLR 一端接至機艙音頻系統插座,另一端接至頭盔的 XLR 插座
- Connect the XLR to theaudio systemand the other XLR to the helmet.
- 3.轉動 VR 旋鈕,可控制耳機音量大小

Turn the VR knob to control the volume of the headphones.



4.按電源鍵可提供+3V 電壓給頭盔降噪使用,開啟(紅色 LED 亮),關閉(紅色 LED 熄滅)

Press the power button to provide +3V voltage for the helmet to active the ANC function (active noise canceling) of the helmet. (Red LEDindicator light)



Using the Controller with a Bluetooth device

5. 滑動藍牙開關可開啟或關閉藍牙

Slide the Bluetooth switch to turn Bluetooth on or off



6.藍牙開啟時首先進入配對狀態(藍色 LED 閃爍),打開裝置的藍牙後並搜尋裝置名稱"PFG-ANR"來 與控制盒連線,

第一次使用時需要手動配對與連線,之後配對裝置與控制盒的藍牙開啟後即可自動連線

When Bluetooth is turned on, first will enter into the pairing state (the blue LED flashes), turn on the Bluetooth of the device and search for the device name "PFG-ANR" to connect to the controller.

When using for the first time, you need to manually pair and connect.

After that, the Bluetooth of the pairing device and the controller will be automatically connected after being turned on.

7.播放音樂時,按接聽鍵控制暫停或播放,來電時按播放鍵,可接聽或掛斷電話 When the music plays, press the answer button to control pause or play.

Press the play button when incoming call, you can answer or hang up the call.



8.短按控制盒側邊的+/-按鍵,可調整藍芽音源的音量大小

Short press the +/- button on the side to adjust the volume of Bluetooth source.



9.長按控制盒側邊的+/-按鍵,可選擇藍芽連結裝置的上下首音樂

Long presses the +/- button on the side to switch the music of Bluetooth source.

10.使用藍芽時,若每間隔 5 秒鐘聽到嘟嘟嘟聲,表示電池電力不足,請更換新電池

When using the Bluetooth, if you hear a beep every 5 seconds, it means the battery is low, please replace the battery.

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 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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Model: ANR-BP
FCC ID: 2ATRIANR-BP
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS USBJECT TO THE FOLLOWING TWO CONDITIONS:
(1)THIS DEVICE MAY ASSEPT ANY INTERFERENCE ABD
(2)THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Made in China

Maeden Innovation Co., Ltd.