USER MENU

1. Power ON/OFF

Power ON: Press and hold the power button till to BLUE LED light up.

Power OFF: Press and hold the power button till to the RED LED flashing.

2. Pairing/Register

- a). Press and hold the power button to turn headset power ON, the power LED should blinking in BLUE color.
- b). Press the volume down button at 3 times continually, then press and hold the volume up button till to the BLUE/RED LED blinking at alternately.
- c). Same operation on both Master and Remote headset then closer each other.
- d). The LED of Remote headset will turn RED after paired, press the power button to quit the pairing mode.
- e). Repeat the above step "a" to "d" for more Remote headset register on same Master, press the power button to finish the register.
- (Note: ①. The Master headset can accept over 250 Remote register on the master, the first 4remote communication in duplex, but the register after the 4th headset are listening only.
- ②. The Remote headset memory just keep the latest two register data only, the 3^{rd} register data will cover the 1^{st} , 4^{th} data will cover the 2^{nd} , 5^{th} cover the 3^{rd} , continuing in the same way, the default program will enable to run with the latest registered.
- ③. The switching function of remote headset available to switch between the two Master if the headset assembled with the switch and registered on two Master).

3. Talking and listening

- a). The master and remote headset will start to search each other after power ON, the BLUE LED flash 1 time each 3 seconds. The headset will be link together automatically when the pairing ID confirmed by master and LED turn ON in blue color.
- b). Press the volume up and down button to adjust speaker sound volume.

4. LED indicate

- a). Pairing BLUE/RED LED blinking at alternately.
- b). Signal Searching blue LED blinking slowly.
- c). Battery Low RED LED double flash each 10 seconds.

4. Mic Muted

Swivel up the Mic boom to MUTE the microphone and swivel down to back the normal talking.

FCC Warning:

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

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

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

IC Warning:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en

IC Radiation Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.



To prevent possible hearing damage, do not listen at high volume levels for long periods