## **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 mode

- 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 till to the (REMOTE) RED and Blue LED blinking at alternately or (MASTER) RED LED blinking.
- c). Press the power ON/OFF switch of Master headset to select register to Line(Group) 1, Line 2 or Line 3.

LINE condition indicate: Line 1: RED LED blinking; Line 2: BLUE LED blinking; Line 3: ORANGE LED blinking.

- 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 maximum 8 remote register in line 1 (Group) and Line 2 communication in duplex, total register number over 250 headset available on Line 3 but listening only after the 8<sup>th</sup> headset registered on Line 1 and 2.
- 2. The the power ON/OFF switch of Master headset for select the Line(GROUP) of the headset connection. Press power ON/OFF button to select the headset register under the Line(Group) 1, 2 or Line3 (Line 3 for listening only).

### 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  $\bigcirc$  and down  $\bigcirc$  button to adjust speaker sound volume.
- c). The side switch of Master headset for CONFERENCE ON/OFF. Press the switch to separate the Line (Group) 1, 2 or make all conference.
- d). The side switch of Remote headset for select the connection to Line(Group) 1 or Line(Group) 2.

## 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.

# **Exposure to Radio Frequency (RF) Signals**

This is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limitsfor exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S.Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on the safety standards previously set by both U.S. and international standards bodies. These standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This product has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std. C95.1-1992 and had been tested in accordance with the measurement procedures

# **ISEDC Warning:**

This device complies with ISEDC 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil nedoit 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 compromettre le fonctionnement.

The device has been tested and compliance with SAR limits, users can obtain Canadian information on RF exposure and compliance

Le présent appareil est conforme Après examen de ce matériel aux conformité aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir

# **ISEDC Radiation Exposure Statement:**

SAR l'utilisation des règles sma l'emplacement Le matériel de transmission et fonctionnant dans tous les essais à la certification, même si la puissance suprême a décidé le niveau, utilisation spécifique peut être très en deçà de la valeur de référence maximale. Types de matériel sont vendus au public un ancien, d'essai et de certification de l'exposition, limite maximum sma, chaque document et l'emplacement du matériel d'essai et conformément au document. Le modèle en physique, matériel d'essai et conforme aux directives d'exposition des radiofréquences sma quand une annexe désigné pour ce produit lors de leur utilisation ou des pièces de rechange ne contiennent pas de métal.

## ISEDC Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the ISEDC with device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model device is a available for sale to the public, it must be tested and certified to the ISEDC that it does not exceed the exposure limit established by the ISEDC, tests for each device are performed in positions and locations as required by the ISEDC. this model device has been tested and meet the ISEDC RF exposure guidelines



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