# **User Manual**

## Introduction

The Bluetooth headset Bone SMBT-4083-ANC is a portable hand free communication device with A2DP profile built on Bluetooth wireless technology. This headset is designed and manufactured in accordance with Bluetooth specification VR4.1 which supports adaptive frequency hopping and allows faster connection, the noise immunity within the wireless area network is better than the BT V2.1 Headset



#### **Product standard**

Bluetooth version: V4.1 Talk tine:: up to 35 hours Standby time: up 850 hours Battery standard: Rechargeable lithium polymer battery Power adapter output: DC5V 350mA

## Charging the headset

Your headset uses a rechargeable battery, you must charge The battery fully before using the headset for the first time.

- 1. Plugging the charging cable in the USB charge port
- 2. The rde indicator lamp remains solid when charging.
- 3. The fully charging takes 2-3 hours
- 4. The red indicator lamp goes out and the red indicator

remains solid when charging completed

#### Power on/off the headset

- a. To power on: Off mode > Hold MFB 3s Steady Green for 1 sec
- b. To power off: Any mode > Hold MFB 3s Steady Green for 1 sec

# Voice Prompt

- a. When the headset is on, there will be the automatic voice prompt: power on
- b. When the headser is off, there will be the automatic voice prompt: power off
- c. When being connected successfully, there will be voice telling: connected
- d. When the battery is low, there will be voice telling: low battery

#### Voice Telling

When there is a telephone, headphones have beep beep

#### Pair to your Bluetooth phone

#### 1. Pair the Bluetooth headset for the first time

- a. The distance between the Bluetooth headset and your Bluetooth phone would be better within 1 meter when Pairing ,the closer the better.
- b. Press multifunction button for 6 seconds, the headset into pair statuw. blinking in blue and red alternatively
- c. Set the phone to search for Bluetooth device.
- d. When phone finds headset, confirm by selecting "Emirates/F1" from list.
- e. Enter pin code "0000" when prompted by phone.
- f. Repeat steps B-E if the pairing was unsuccessful.
- g. If the pairing is successful, accompanied by a beep, and green light flash

#### 2. Connect to 2 devices at the same time

- a. Press multifunction button for 6 seconds the headset into pair status. Blinking in Green alternatively
- b. Set the phone to search for Bluetooth device.
- c. When phone finds headset confirm by selecting" Emirates/F1 " from list..
- d. Enter pin code "0000" when prompted by phone.
- e. Repeat steps B-E if the pairing was unsuccessful
- $f_{\cdot}$  If the pairing is successful, accompanied by a beep, and green light flash
- .Note: Bluetooth headsrt off again, re-open at this time two Bluetooth Devices will connest automatically.

# Answering a call

- a. Press the answer key on your phone.
- b. Press the multifunction button on your headset.

## Ending a call

- a. Press the end key on your phone.
- b. Press the multifunction button on your headset.

# Rejecting s call

- a. Press the end key on your phone.
- b. Ring mode > Hold MFB button 2s

# **Playing music**

Listening to the music you can press play pause , press and hold the vol+ 1s to NEXT songpress and hold the vol- 1s to PRE song

## Volume control

Volume keys to adjust the volume: Press the vol+ button to increase the sound, press the vol- button growth small

NOTE: 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 or more 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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.