

# USER MANUAL

## TW-1

### CHARGE:

1. Put the earpiece in the charging case.

(Note: Each earpiece should be placed in its respective slots; Left earpiece on left side marked "L" & Right earpiece on right side marked "R")

2. Close the charging case.

3. Connect a micro-USB cable into the device socket of the Charging case.

Note: the charging case has an internal battery and can charge the TW1 even without USB cable connected.

### TW1 LED INDICATOR:

The LED will turn **red** while charging.

The LED will turn **OFF** once the battery is fully charged.

### CHARGING CASE LED INDICATOR:

**GREEN:** Battery Full

**RED:** Battery Low or charging

### TURNING ON / OFF:

#### TW1 is in its charging case:

##### POWER ON:

Just Pick up the Earpiece from the charging case to turn ON automatically, Led turns blinking **GREEN** within 3sec...



##### POWER OFF:

Put the Earpiece into the charging case and close to turn OFF automatically, Led turns **RED**.

#### TW1 set alone:

##### POWER ON:

Long Press MFB for 2 seconds until LED is blinking **GREEN** and ascending tone can be heard. Do the same on the second unit.

*NOTE: Turn ON the second unit; it will automatically reconnect to the paired earpiece.*

##### POWER OFF:

Long Press MFB button until Led turns **RED** and descending beep will be heard.

*Note: Turn OFF any of the 2 paired units will also turn OFF the other paired unit.*

### PAIRING TW1 TO A BLUETOOTH MOBILE PHONE:

*(Pairing must be done first time only)*

1. Remove the two earpieces from the charging case.

2. On your Phone:
  - Turn ON the Bluetooth function then search for devices.
3. Select **TW-1** on the list of devices to have the phone connected.  
*(Enter pincode "0000" if requested)*  
The led will be blinking once TW-1 successfully paired to the phone and ready to use.

Notes:

- please disconnect or turn Off the Bluetooth of any previously paired phone
- The unit will automatically OFF if no phone connected for more than 5minutes.

## USING TW-1 WITH A BLUETOOTH MOBILE PHONE:

### A2DP MUSIC STREAMING

#### PLAY/PAUSE A2DP:

Short Press MFB button to Play/Pause Music.

#### GO TO NEXT SONG:

Double Press MFB button to go to the next song.

### PHONE CALL (Left only):

#### Answer Call:

Short Press MFB to accept incoming call.

#### End Call:

Short Press MFB to end ongoing phone call.

#### Reject incoming call:

Long Press MFB for 2sec. to reject incoming call.

#### Voice dial:

Long Press MFB for 2sec. to activate voice dialing.

*Note: If the Right (slave) TW1 is not present , after ON, the Left (Master) needs a Short Press MFB to reconnect to Phone.*

### Specifications:

Bluetooth: version 4.2

Frequency range: 2.402 – 2.480GHz

Power: 8dBm EIRP

Operating temperature: 0 - 45°C

Charging temperature: 10 - 40°C

Battery type: Lithium-ion rechargeable.

FCC ID: QVNTW1



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

## **English**

### **FCC/IC statements :**

Federal Communications Commission (FCC) Statement

Industry Canada (IC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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/IC 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 and 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.

### **FCC/IC RF Radiation Exposure Statement :**

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The *Bluetooth®* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Euro-CB is under license. Other trademarks and trade names are those of their respective owners.



## **English**

Hereby, EURO COMMUNICATION EQUIPEMENTS declares that the radio equipment type TW1 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

<http://www.SuperTooth.net/download>

Euro Communication Equipements sas

Route de Foix D117

11 500 NEBIAS

FRANCE

**French****Déclarations FCC / IC :**

Commission Federale des Communications (FCC)

Déclaration Industrie Canada (IC)

15.21

Vous êtes averti que les changements modications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur d'exploiter cet équipement.

15.105 (b)

Cet équipement a été testé et jugé conforme aux limites pour un appareil numérique de classe B, conformément à la partie 15 des règles de la FCC / IC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre des fréquences radio et, s'il n'est pas installé et utilisé conformément aux instructions, peut causer des interférences nuisibles aux communications radio. Cependant, il n'existe aucune garantie que ces interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles à la réception radio ou télévision, ce qui peut être déterminé en éteignant et rallumant l'équipement, l'utilisateur est encouragé à essayer de corriger l'interférence par une ou plusieurs des mesures suivantes:

- Réorienter ou déplacer l'antenne réceptrice.
  - Augmenter distance entre l'équipement et le récepteur.
  - Brancher l'équipement dans une sortie sur un circuit différents-de celui sur lequel est branché le récepteur.
- Consulter le revendeur ou un technicien radio / TV qualifié.

Cet appareil est conforme a la partie 15 des regles FCC et aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'opération est soumise aux deux conditions suivantes:

- 1) Cet appareil ne peut causer d'interférences et
- 2) Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

**FCC / IC Déclaration d'exposition aux radiations RF:**

Cet équipement est conforme aux normes FCC / IC limites d'exposition aux radiations dans un environnement non contrôlé. Les utilisateurs doivent suivre les instructions de fonctionnement spéciques de la conformité d'exposition aux RF. Cet émetteur ne doit pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.

The *Bluetooth®* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Euro-CB is under license. Other trademarks and trade names are those of their respective owners.

**French**

Le soussigné, EURO COMMUNICATION EQUIPEMENTS, déclare que l'équipement radioélectrique du type TW1 est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante:

<http://www.SuperTooth.net/download>  
Euro Communication Equipements Sas  
Route de Foix D117  
11 500 NEBIAS  
FRANCE