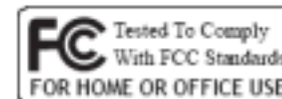


# Bluetooth Mini Stereo Headset

## USER'S MANUAL

With additional Operation Instruction  
for Skype using BTW software  
VERSION 1.2



## TABLE OF CONTENT

1. Introduction .....	1
1.1 Bluetooth stereo headset .....	
1.2 Package contents .....	
2. Headset Features .....	1
3. LED Indication .....	2
4. Charge Battery and Reset the Headset .....	2
4.1 Charge battery .....	
5. Turn On / Off the Headset .....	2
5.1 To turn the headset on .....	
5.2 To turn the headset off .....	
6. Pair the Headset with Mobile Phone .....	3
6.1 Pairing Steps .....	
7. Pair With PC/NOTEBOOK .....	4
7.1 Pair with your PC/Notebook .....	
7.2 Play music with PC and Notebook .....	
7.3 Button functionality .....	
8. Answer/End Calls .....	5
8.1 Answer and End a phone call .....	
9. Operate Multiple Devices Simultaneously .....	5
9.1 Operate with mobile device and PC/Notebook simultaneously .....	
9.2 Play MP3 while keeping mobile device active .....	
10. Connect With Skype .....	6
10.1 Set up Bluetooth environment to work with Skype .....	
10.2 Configure Skype's settings .....	
10.3 Basic Operation within Skype Mode .....	
11. FAQ .....	12
12. Trouble Shooting .....	13
FCC Notice .....	13

## 1 INTRODUCTION

Thank you for your purchasing of our Bluetooth stereo headset device. Bluetooth is a technology which is very popular in short range wireless communication. It allows wireless connections between Bluetooth devices such as cellular phones, personal digital assistants (PDA), desktop and notebook computers, input-output devices (mouse, keyboards, printers)...etc.

There are two Bluetooth classes which define the range of communication. Class I covers 100 meters range, while Class II covers 10 meters range. In this stereo headset application, it is a class II device which ranges up to 10 meters.

### 1.1 Bluetooth Stereo Headset

This Bluetooth headset offers the latest innovation in Bluetooth technology. It features crystal clear stereo sound, which is a remarkable break through that others do not have. With this Bluetooth stereo headset, you can connect it wirelessly with other Bluetooth devices such as mobile phone, desktop or notebook computer, PDA (with audio gateway profile supported) within a range of 10 meters.

### 1.2 Package Content

- \* Bluetooth stereo headset.
- \* Detachable stereo earpiece with microphone.
- \* USB cable.
- \* User's manual.
- \* 5VDC power adapter (Optional)

## 2 HEADSET FEATURES

- ①  **Buttons** : Increase Volume (V+).
- ②  **Buttons** : Decrease Volume (V-).
- ③  **LED Indicator**
- ④  **Play/Talk Button** : Answer call, Play music, Pause.
- ⑤  **On/Off Button** : Power on/off, End Call, Stop Music, Pairing.
- ⑥  **Charging Port**
- ⑦  **Reverse Button**: Reverse, Previous Song Title.
- ⑧  **Forward Button**: Forward, Next Song Title.

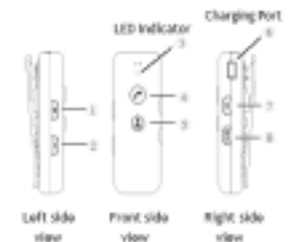


Fig.1

### **3 LED Indication and Definition**

1. Mobile Mode - Blue LED flash regularly.
2. PC Mode - Red LED flash regularly.
3. Stand-By Mode -Red LED flash in slow pace.
4. Pairing Mode - Blue and Red LED flash interchangeably
5. Charge Mode - Red LED stays solid without blinking.

### **4 CHARGE BATTERY AND RESET THE HEADSET**

#### **4.1 Charge Battery**

The headset comes with a build-in high capacity battery; please let the battery be fully charged before first time use.

\* Connect the USB charging cable into the headset **charging port (Fig.1)**.

You can charge battery when the unit is off or during use.

\* The unit will automatically switch to "ON" status and stay in Stand-By mode when charging the battery regardless of the On/Off status, the red LED stay ON continuously without blinking. Once the battery has been fully charged, the red LED light will start to blink.

### **5 Turn On / Off the Headset**

#### **5.1 To turn the Headset on**

On/Off Button: Press and hold it about 1 seconds then release. Both blue and red LED light will flash once. The headset is now turned on and in stand-by mode. The red LED light will blink continuously in stand-by mode.

#### **5.2 To turn the Headset off**

On/Off Button: press and hold the button for 5 seconds, the headset is turned off after the red LED light quickly flash 3 times.

## 6 Pair the Headset with Mobile Phone

Pairing is a Bluetooth function that enables Bluetooth devices to remain constant link to designate device. You need to pair the headset with the target device (PC or mobile phone) in order to get connection. (Given that the target device(s) is ready with Bluetooth connectivity.)

### 6.1 Pairing Steps:

1. Turn off the unit.
2. Press and hold  about 3 seconds to enter pairing mode.
3. Both blue and red LED light will flash during pairing stage.
4. Make the connection by following the instructions of mobile devices.
5. Enter the default code "0000", when the system requests for password.
6. When pair up with mobile devices, the blue LED light will also blink within regular interval in addition to the red blinking LED signal. (No special indication from LED when pair up with PC devices, only the red blink initiated from the stand-by mode will blink in regular interval.)

## 7 PAIR WITH PC/NOTEBOOK

### 7.1 Pair with your PC/Notebook

Pairing process is required before making connection with either PC or Notebook device.

- (1) Make sure your PC or Notebook has been installed Bluetooth driver first, double click on the Bluetooth icon at the desktop or the right hand of task bar to enter the setup window "My Bluetooth Center".
- (2) Turn on the headset, press and hold on the On/Off Button  briefly for about 3 seconds.
- (3) From "My Bluetooth Center" select "Bluetooth" tab and select "Search for device".
- (4) Once the icon of the Headset shows up, double click on the icon to activate the pairing mode.
- (5) A new headset icon will appear, double click on the icon again and the system will pop up a message window asking for security password.
- (6) The Bluetooth icon at the lower right hand corner of the screen will now turn from white to green. Click on it to open up the password window.
- (7) Enter the default password " 0000 ", and the pairing process is now complete.

### 7.2 Play music with PC and Notebook

Once the pairing process is completed with the PC or Notebook device, you may listen to the audio through audio adapter or PC software such as Window Media player or Real Player.

### 7.3 Button Functionality and LED Indication

-  Play music, Pause
-  Stop music
-  Power off
-  Reverse, Previous Song Title.
-  Forward, Next Song Title.
-  Increase Volume (V+).
-  Decrease Volume (V-).

#### Note:

Once you have successfully paired the headset with the target device(s), you may press the Play button twice to activate automatically. However, you do have to complete these pairing sequences manually for the first time.

## 8 ANSWER/END CALLS

Once the headset is successfully paired with your mobile phone, you can use the headset to receive calls. Turn the headset on first. It will automatically link with your mobile phone if they were paired before.

### 8.1 Answer and End a phone call

When there is an incoming call, if the headset is turned off, you need to press On/Off button for 1 second to turn on the headset first. When the headset is turned on, the headset will ring.

1. Press the Play/Talk Button to answer a phone call.
2. Adjust the headset volume by pressing the Increase  Button to increase the volume or pressing the Decrease  Button to decrease the volume.
3. Pressing On/Off button to end a phone call.

## 9 OPERATE MULTIPLE DEVICES SIMULTANEOUSLY

### 9.1 Operate with mobile device and PC/Notebook simultaneously

It is possible to pair the headset with a mobile device and PC/Notebook simultaneously. Simply follow the instruction from this section and you can enjoy this convenient feature in no time.

#### (1) Pair the mobile device

Refer to the steps from "Section 5" to complete the pairing for the mobile device.

#### (2) Pair with PC, Notebook, or other devices

Refer to the steps from "Section 6" to complete the pairing.

### 9.2 Play music while keeping mobile device active.

While you are listening to the music the headset will indicate an incoming call by a ring sound and pause the music at the same time.

To receive the call you may:

Press  to answer the call

Press  to end the call, the music will resume normal playing mode once the call is ended.

#### Note:

Generally, the music may resume 10 seconds after the call has been terminated. However, depending on the software of the target device, the delaying time may vary and may not resume back to the music.

## 10 CONNECT WITH SKYPE

This headset offers a convenient solution to receive and dial out calls from Skype remotely. The following instructions will take you through the steps to connect with Skype.

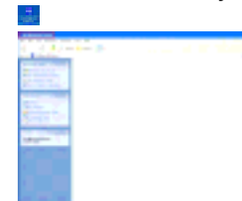
1. Section 9.1, Step 1-5, These steps will show you how to set system's audio gateway to start automatically, which is the prerequisite for this headset to operate properly.
2. Section 9.1, Step 6-10, Pairing between Mini Stereo Headset and your PC.
  - \* Need to repeat this pairing procedure again in the future if you can't link with PC then.
3. Section 9.1, Step 11-14, Enable BTW software to identify and communicate with Skype.
  - \* These setup procedures are required only during the set up for the first time.
4. Section 9.2, Step 1-3, Skype setup: These setup procedures grant Skype program the proper configuration to utilize BTW software to send audio signal to Mini Stereo Headset instead of PC audio device (default setting).
  - \* Need to reestablish these procedures again after reset Skype to work under PC's default setting.

### Note:

Under Skype you may also listen to music on the side, but it is set under "Mono Tone" and without remote control function because the controlling priority has been preserved for Skype's functionality.

### 10.1 Setup Bluetooth environment to work with Skype (For BTW Software)

1. Double click on the Bluetooth icon to activate My Bluetooth Places window.

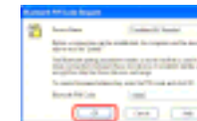




6. Turn on or reactivate the headset by pressing  icon.  
Be sure to press the  key continuously until single red LED light is blinking regularly with slow beat, which indicates the headset is now under pairing mode.
7. Select "Search for devices in range" and allow the computer system to detect your headset. A new device name with a head shape icon will appear on My Bluetooth Place as "Mini Stereo Headset".
8. Select and Right Click on "Mini Stereo Headset" , then select "Pair Device".



9. When "Bluetooth PIN Code Request" window comes up, enter the default password " 0000 " and press OK.



10. Once the password has been entered, a check mark will appear next to the head shape icon, which is the indication that the "Pairing process" has been completed.



Note: When "Paired" appears under the Additional Information column, it is an indication that your headset has been successfully paired with PC.

11. Double click on "Mini Stereo Headset" and switch into a window that has "Headset on Mini Stereo Headset" and "Keyboard on Mini Stereo Headset" icons.



12. Right click on "Keyboard on Mini Stereo Headset" first and select "Connect Device" to activate.



TIP:

You may see the status of "Keyboard on Mini Stereo Headset" just like figure shown in #12 or like the figure shown on the right. In case you see the status shown as the figure on the right, just right click on the icon of "Keyboard on Mini Stereo Headset" and select "Disable". Then, repeat step #12 to reestablish connection.



13. Then, press continuously on the  key of the headset to activate the "Headset on Mini Stereo Headset" icon.

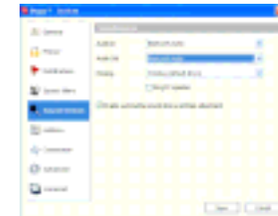
Now, the headset is ready in dialing/receiving position with Skype.



Now, the headset is ready in dialing/receiving position with Skype.



5. Under **Sound Devices** tab, change the default value of **Audio In** and **Audio Out** to **Bluetooth Audio**. (This step only require for Skype version prior version 1.3.0.51. After version 1.3.0.51, the default values under Sound Devices are set as "Windows default device". )



6. Press **Save** to complete the setup.

### 10.3 Basic Operation within Skype Mode

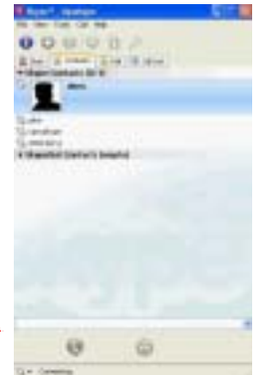
Now, you are ready to use your Bluetooth headset to work with Skype. As a prerequisite, Skype's interface MUST remain as the **ACTIVE WINDOW** when using your headset to control remotely.

1. Press on Play key  once to dial out or receive incoming calls.
2. Press on Forward key  for 3 seconds or press on Ctrl +Tab keys  to switch in between tabs under Skype environment.
3. Switch between  and  keys to rotate between contact names under the **Contact** tab, and press on Play key  to initiate the call. The cursor must not stay in the **INPUT Box** area in order to let your headset control Skype remotely.

**INPUT Box**



4. Press on Play key  once to dial out after you entered the numbers at the **INPUT Box** or by the number pad.



#### 11 F.A.Q

Q1. Does the headset work with all types of mobile phones ?
Ans : No. It works only with Bluetooth enabled mobile phones.
Q2. Why the headset does not work with my mobile phone after the headset is fully charged and turned on ?
Ans : You have to activate the Bluetooth function of your mobile phone then pair it with the headset.
Q3. What is the working distance between this headset and a Bluetooth mobile phone ?
Ans : The basic operating distance of this Bluetooth device is about 10 meters. However, it is also depending on the environment if there is any radio interference or obstacle around. The quality of a Bluetooth mobile phone also effects the clarity of the connection . Some mobile phones are providing less operating distance.
Q4. When my mobile phone was searching for the headset, why did several Bluetooth devices appear on my mobile phone?
Ans : Most Bluetooth enabled mobile phones with Bluetooth function activated can search for more than one Bluetooth device in its neighborhood. The headset will appear as "BT headset" or "Unknown Device" on your mobile phone after it is found by your mobile phone.
Q5. Why my mobile phone can not find the headset for pairing ?
Ans : If the headset is not in pairing mode, then your mobile phone will not find it. Please set the headset into pairing mode, then use your mobile phone to look for it and pair with it.
Q6. What should I do when I can not hear very well with the headset ?
Ans : Adjust the sound volume on your mobile phone, or press the V+ button of the headset to increase volume, or check if your mobile phone is in a good signal area.
Q7. Do I need to pair the headset with my mobile phone every time I use it ?
Ans : No. Once the Pairing is set up between two devices, they will remain paired even when one or both devices are turned off.
Q8. What is Pairing ?
Ans : Pairing is a Bluetooth function that enables Bluetooth devices to remain constant link to designate communication unit with added security.
Q9. What to do when my headset cannot re-establish connection after being turned off?
Ans : Simply redo the pairing procedures to re-establish proper connection.
Q10. What to do when the controlling interface is not responding while attached device such as "Dongle" is in use?
Ans : Unplug the attached device(s), and plug in again. If these actions do not restore the system back to normal status, try to reboot the system.

## 12 TROUBLE SHOOTING

### 1. No sound contact between Headset and other devices.

- \* Make sure that the two devices have been paired.
- \* Make sure that the Headset is turned on.
- \* Make sure that the two devices are within a working range.
- \* Make sure that your mobile phones is within signal strength.
- \* Some Bluetooth mobile phones can support only one Bluetooth Headset.

Disconnection may happen when there is more than one Headset paired with our mobile phone.

### 2. No indication of charging is shown.

For the Headset battery that is empty, or has not been used for a long time, it may take a couple of minutes for the Headset indicator to show charging status with a steady red light.

### 3. The unit is not responding.

Simply plug the unit onto the Mini USB connector of the battery charger and unplug to reset the unit.

## INFORMATION TO USER

### 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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### IMPORTANT NOTE:

#### FCC Radiation Exposure Statement:

- \* This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.
- \* This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.