

**User Manual** Model: W800



Please read this user manual carefully and keep it for further reference.

#### **Product Introduction**



- 1. Power Indicator 2. Power Button
- 3. Mode Button 4. Type-C Charging Port
- 5. Microphone Indicator 6. Microphone Mute 7. Audio Control

8. 3.5mm Audio Jack

## **Function of Buttons**

Control Button	Funtion	How-to-Do	Indicator/Voice Prompt
Power Button	Power On	Press for 3 Seconds	Power Indicator Blue Flickers
	Power Off	Press for 3 Seconds	Power Indicator Red Flickers & Off
	Restore Factory Setting	Press for 15 Seconds	Power Indicator Red Flickers
Mode Button	Switch Bluetooth Mode	Twice Click	Before Connecting: Power Indicator Blue & Red Flicker After Connecting: Power Indicator Stays Blue
	Switch USB Dongle Mode	Twice Click	Before Connecting: Power Indicator Green & Red Flicker After Connecting: Power Indicator Stays Green
	Wipe Off & Reset Connection	Press for 5 Seconds	Power Indicator White Flickers 3 Times
Audio Control	Volume Up/Down	Push Upward/Down	When Volume is at Max./Min. Level, It Tinks As Reminde
	Previous/Next Track	Push Upward/Down for 1.5 Seconds	1
	Pause/Play	One Click	1
Microphone Mute Button	Mic Mute/Mic On	One Click	Mic On: Mic Indicator Stays Red Mic Mute: Mic Indicator Off
	Reject Phone Call	Press for 1.5 Seconds	1
	Answer/End Phone Call	Twice Click	1
3.5mm Audio Jack	Wired Mode	Connect the 3.5mm Audio Cable (Included in Package)	Headset Power Off into Wired Mode, All Buttons Become Disabled
USB Dongle Receiver	Re-connecting/Pair New Dongle	Find An Ejection Pin, Insert into the Side Hole	Dongle Indicator Green Flickers
	After connecting	Headset Switch to USB Dongle Mode	Dongle Indicator Stays Green
Type-C Charging Port	Charge Headset	Connect the Charging Cable (Included in Package)	Being Charged: Power Indicator Stays Red Fully Charged: Power Indicator Stays Blue

After wipe off & reset connection, how to pair connection again?

1. Bluetooth Connection:

Product switches to Bluetooth mode, waiting for pair - open the Bluetooth on your device, find the Bluetooth name "X100" - pair.

Product switches to USB Dongle Mode - USB dongle connected into PC/device - Find an ejection pin, insert into the side hole - pair.



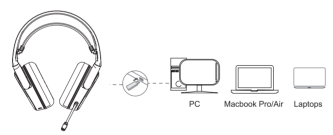
- 1. When headset is at low battery level, there is a voice prompt, and power indicator red flickers; if battery dies, headset powers off automatically. 2. Please charge the headset when battery low.

After power on, if there is no connection for 5 minutes, headset powers off automatically to save battery consumption.
 While headset is being charged, it powers off automatically, and not able to power on; users can use wired mode though.

2

# **How to Setup With Devices**

PC, Laptops, Macbook Pro/Air (USB Dongle Mode)



- Connect the USB transmitter into a side USB port on PC/laptops computers.
- 2. Hold the Power button to turn on the headset.
- 3. Fix the settings: system settings- sound settings- choose X100 as audio output- choose X100 as microphone input (recording device).

#### PS4/PS5 (USB Dongle Mode)



- 1. Connect the USB transmitter into USB port on PS4/PS5 console.
- 2. Hold the Power button to turn on the headset.
- 3. Fix PS4/PS5 console settings: main menu- settings- devices- audio devices- set input device to X100- set output device to X100- set output to headphones to all audio- set volume control to 100%.

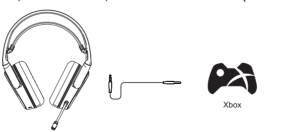
# **How to Setup With Devices**

Nintendo Switch, Mobile Phones, iPad & Other Mobile Devices (Bluetooth Mode)



- 1. Twice click "Mode" button to switch "Bluetooth" mode.
- 2. Open bluetooth on your device, search and find the name "X100".
- 3. Pair & Connect.

## Xbox One, Xbox Series S/X; and other mobile devices (Wired Mode)



- 1. Connect the audio cable into the 3.5mm audio jack on headset, and
- the other end of audio cable into the phone jack of Xbox One controller. Fix the settings on Xbox One: select settings on menu page, "yes"- display and sound, "yes"- chat console, "yes"- no change, "yes".

Notes: when headset is on wired mode, headset powers off automatically, and all control buttons are disabled.

4

# **Product Parameters**

Speaker Size:	φ50mm	
Impedance:	32Ω±15%	
Sensitivity:	111±3dB	
Frequency Range:	20~20KHz	
Mic Type:	Omnidirectional	
Mic Size:	φ4*1.5mm	
Battery Capacity:	1050mA/3.7V	
Playing Time:	≥36 Hours	
Charging Time:	3 Hours	
Working Range:	≤33feet/10meters	
Audio Input Mode:	USB Dongle, Bluetooth, Wired (Audio Cable)	

# **Customer Service**

Shenzhen Xuli Network Technology Co., Ltd.
Add: 102, Buliding 8, Minle Industrial Park, Meiban Ave Longhua New Dist., Shenzhen, China

5

Web: www.senzer.net Email: support@senzer.net Facebook: www.facebook.com/senzer.official

- 6-Month Warranty Services Lifetime Technical Support



#### **FCC 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 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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.