<SW-818 USER MANUAL >

What's in the box?

- STEREO HEADSET
- AC CHARGER HEAD
- USB CABLE
- USER MANUAL

Getting to know the SW-818

- Multi-function Button(MFB)
- LED
- Charging Port
- Speaker
- Volume Up
- Volume Down
- Microphone

Using your headset

Turing ON/OFF

XImage

- Turning ON: Please press Multi function button for 2sec.
- Turning OFF: Please press Multi function button for 3 sec.

CHARGE THE BATTERY

***Charging Image**

Before using your stereo headset, charge the battery completely. Connect an adapter
to the charging port of the headset and plug it into home power outlet. The Red LED
remains on while the headset is charging and LED turns into Blue when charging is
completed.

[NOTE]: Please use supplied power adaptor only.

CHECKING THE BATTERY LEVEL

Press volume down button for 3 sec. Then SW-818 will announce battery level.

* iPhone/iPad shows the current battery level on screen when connected.



LOW Battery Alarm

• When the battery is low, Blue LED will be turned into RED and alarm with beep sound every 10 minutes. Once you hear beep alert, please charge immediately.

PAIR THE HEADSET TO YOUR MOBILE PHONE

• Turn the headset on. When turned on for the first time, headset will go to pairing mode automatically.(LED will blink Blue and Red) Or Press the Multi-function buttons for 3 sec. until LED blink as Blink as Blue and Red.

XImage

- Search the headset via your mobile phone and confirm it when the connection confirmation message appears on your mobile phone.
 - * PIN code is "0000" (4 zero)

X Auto reconnection

: SW-818 will try to connect to the latest paired mobile phone as you turn on or reconnected.

X Simple pairing

: If your mobile phone supports Bluetooth version spec. 2.1, you don't need to put PIN code to pair. (This function is only available when your mobile phone supports Bluetooth version 2.1)

X Easy pairing

The headset goes into pairing mode (Proximity pairing) mode automatically the first time you use it.

* Proximity pairing

- 1. Set your mobile phone to Bluetooth discoverable mode or set visibility on. (See your phone's manual for the detailed instruction)
- 2. Set your headset to pairing mode then press the volume up button twice.
- 3. Place the headset near to (10cm) to your mobile phone.
- 4. Headset will pair automatically with your mobile phone.
- NFC Simple pairing

PLAYING MUSIC

- Play music: Press Multi-function button one time shortly.
- Pause music: Press Multi-function button one time shortly to pause music play.
- Stop music: Press volume down button for 3 sec. to stop music play.
- Previous music: Press volume down button for 1 sec. to play previous music.
- Next music: Press volume up button for 1 sec. to play next music.

MAKING A CALL

- Last call re-dialing: Press the Multi-function button for 1 sec.
- Voice dialing

Press volume up button twice then the voice dialing is activated. You can also deactivate voice dialing by press volume up button twice.

[NOTE]Please make sure that your phone supports voice dialing feature. (Check your phone's manual for the detailed instruction)

RECEIVING A CALL

Press the Multi-function button when there is an incoming call.

REJECTING A CALL

Press the Multi-function button for 1sec. when there is an incoming call.

ENDING A CALL

Press the Multi-function button during the call or just press the "END" button on

TRANSFERRING A CALL

To transfer a call from headset to your mobile phone and vice versa, press the Multi-function button on headset for 1 sec.

ADJUSTING A VOLUME

Please press volume up or down button while you are listening music or making a call.

There are 10 volume levels and you will hear beep sound as you change volume. And when the volume reaches to Max or Min. you will hear beep alarm

MIC MUTE

If you press the volume down button for 1 sec while you are on the line, the microphone will be muted and you will hear a beep every 5second during the mute mode.

[NOTE] You can deactivate microphone mute by push volume down button for 1sec.

CALL WAITING

To activate call waiting function, you must subscribe to call waiting through your service provider.

To put your current call on hold and switch to the waiting call, press volume up button for 3 sec. If you want to switch back to the current call, press volume up button for 3 sec. again.

To terminate your current call and answer to the waiting call, press volume down button for 3 sec.

MULTIPOINT: Using the headset with 2 mobile phones simultaneously.

You can connect with 2 mobile phones at the same time.

Multipoint connect(Pairing)

Set please put headset in pairing mode first. After then search headset from each mobile phones at the same time. Please connect first mobile phone. Once the connection is completed, please connect the second mobile phones.

MUSIC Play

: You can switch music source between 2 mobile phones by pressing volume up button for 3 sec. Once you select mobile phones, please follow the instruction of "PLAYING MUSIC".

• Making a phone call

[Last call redialing]

Press the volume down button for 1 sec. for last call redialing from the second mobile phone.

[Voice dialing]

Press the volume down button twice.

[NOTE]: Making a call via the first mobile phones, please follow the same instruction of "MAKING A CALL"

- Receiving a call
 - Press Multi-function button

[NOTE]: Each mobile phone plays different ring tones.

RESETTING THE Headset

Press volume up and down button simultaneously for 3 sec. when disconnected with your mobile phone.

STATUS

Status	LED Lighting	Beep & Voice prompt
Power ON	Flash Blue LED 3 times	"Power ON"
Pairing Mode	Flash Blue & Red LED	2 beeps
Disconnected Mode	Flash Blue LED every 5 sec.	"Disconnected"
Connected Mode	Flash Blue LED 2times every 5 sec.	"Connected"
Making a call	Flash Blue LED 3times every 5sec.	
Incoming call	Flash Blue LED 2times every 2sec.	Ringtone
Calling	Flash Blue LED 3times every 5sec.	Beep sound when make/end call
Low battery alarm	Blue LED turns into RED	Beep one time every 10 minutes.
		Battery High
Battery status		Battery Medium
		Battery Low
Charging	Turn RED LED On	
Charging complete	Turn BLUE LED On	

FCC Information to User

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 con-nected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution

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

<u>FCC Compliance Information</u>: 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

SPECIFICATION

Model Name	SW-818	
Bluetooth Core Spec	Bluetooth Specification 4.0	
Profile	HSP/HFP1.6(Wide Band Speech), A2DP,	
	AVRCP	
Carrier Frequency	2402 MHz to 2480 MHz	
Modulation Method	GFSK, 1Mbps, 0.5BT Gaussian	
Maximum Data Rate	Asynchronous: 723.2 kbps / 57.6 kbps	
	Synchronous: 433.9 kbps / 433.9 kbps	
Bluetooth Class	Class 2	
Hopping	1600 hops/sec, 1MHz Channel Space	
Transmit Power	1 dBm	
Coverage Range	10 Meters	
Receiver Sensitivity	-81 dBm / 0.1 % BER	
Continuous Talk Time	Max Hour	
Standby Time	Max Hour	
Weight		
Dimension	(W)x (L)x (T)mm	
Charging Voltage	DC 5.0 V	
Charging Time	About Hour	
Operating Temperature	-10° to +50°C	
Storage Temperature	-20° to +80°C	
Battery	Lithium Polymer 3.7V mA/h	