



MUSES 801

BLUETOOTH STEREO MEDIA HEADSET

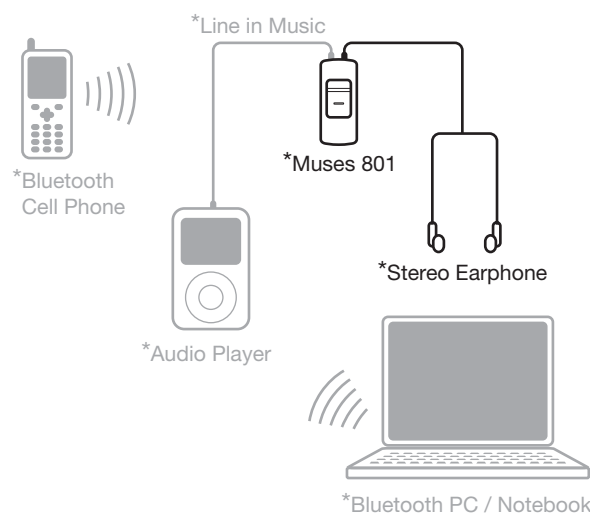
Index

1. Introduction	1
Headset Features	
Compatibility	
Working Range	
Package Content	
2. Headset Overview	3
3. Getting Started	4
3.1 Wearing your headset	
3.2 Installing Battery	
Talk, Standby and Stereo Playback Time	
LED Indicator and Battery Low	
3.3 Turning Your Headset On/Off	
3.4 Turning the Built-In Buzzer On/Off	
3.5 Controlling Your Headset Volume	
3.6 Setting Headset with Bluetooth/Audio mode	
3.7 Paring	
3.7.1 Pairing Your Headset with Phones	
3.7.2 Pairing Your Headset with PCs	
4. Using Your Headset	8
4.1 Using Your Headset with Phones	
Make/Receive/End a Call	
Reject a Call	
Voice Dialing	
Last Number Redial	
Call-Waiting	
Retrieve a Call to Your Phone	
4.2 Using Your Headset with PCs	
Reverse / Forward Songs	
Pause / Stop Music	
4.3 Using Your Headset with other Audio Players	
5. Safety Information	12

1. Introduction

Features

Muses 801 is a portable wireless communication device with built-in latest Bluetooth wireless technology. It allows you to listen to stereo music streamed from Bluetooth-enabled cellular phone or PC, and allows the media stream to be interrupted to make or receive calls. Muses 801 also can be used to connect to other personal audio devices such as MP3 players, radios and CD/VCD/DVD players through an audio connection cable to listen to music and receive calls at the same time.



Compatibility

Muses 801 is compatible with the cellular phones or other Bluetooth enabled devices that support Bluetooth Headset, Handsfree and A2DP profiles.

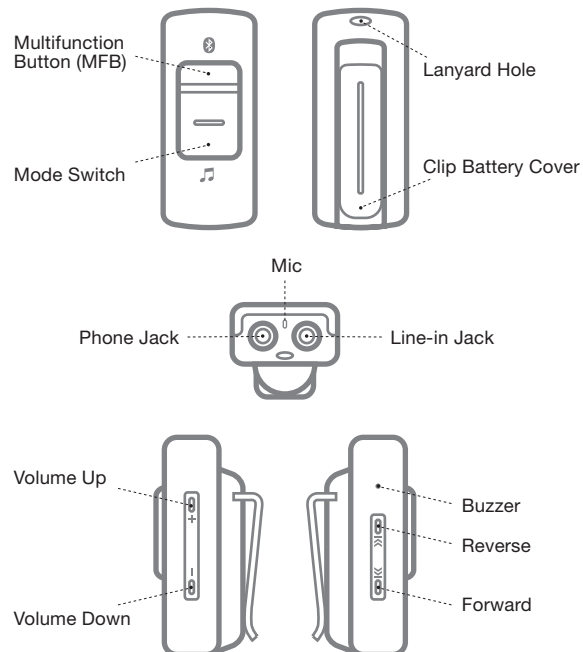
Working Range

Muses 801 conforms to Bluetooth class 2 for a range of 30 feet (10M) in an open space.

Package Contents

- Muses 801 Bluetooth Stereo Headset
- Changeable clip battery cover
- Audio connection cable
- Stereo earphone (optional)
- Mono earphone (optional)
- Bluetooth USB dongle (optional)
- Bluetooth A/V dongle (optional)

2. Muses 801 Headset Overview



3. Getting Started

3.1 Wearing Your Headset

Muses 801 headset is designed to be worn comfortably with the neck strap (or neck strap type stereo earphone) over your neck. Or you can use the provided clip battery cover to clip it on your collar or breast pocket.

3.2 Installing Battery

Open the battery cover and install one 1.5V AAA Alkaline battery or 1.2V 800 mAh NiMh rechargeable battery. (※ DONOT use Zinc-Acid battery to ensure good working status)

Reference operation time

Mode		Battery Type	1.5V AAA Alkaline Battery	1.2V AAA 800 mAh NiMh Rechargeable Battery
Stereo playback time	Lower Volume	10 hours	8 hours	
	Normal Volume	8 hours	6 hours	
	Higher Volume	2 hours	1 hours	
Talk time		10 hours	8 hours	
Standby time		120 hours	100 hours	

(※ Above data are just for reference. Operation time will vary with different battery quality, capacity and music playback volume. To maintain longer operation time, please use high quality battery.)

(※ If you use the higher volume to play music, Muses 801 headset may auto turn off without low battery indication after playing music for 1-1.5 hours. But you still can use the same battery to play music on normal volume for a couple of hours.)

LED Indicator

Power on / Standby / Working: Blue light flashes

Low battery: When the battery is low, red light will flash continuously.

(※ The red light may flash irregularly sometime when playing music cause of higher power consumed. It's normal, not indicating low battery.)

3.3 Turn Your Headset On/Off

Turn on: Long press the MFB button for 2 seconds.

You will see blue LED indicator flashes.

Turn off: Long press the MFB button for 2 seconds.

You will see blue LED light go off.

(※ When the Muses 801 headset is connected to PC via Bluetooth USB dongle , please disconnect it with PC first and then press the MFB button for 2 seconds to turn the headset off.)

3.4 Turning the Built-In Buzzer On/Off

Muses 801 headset is built-in buzzer and it's set to "ON" when shipped. When you turn the buzzer on, you can hear "Beeee..p!" from the headset when there's an incoming call. Otherwise, you can hear the ring tone from the earphone only.

Turn on the buzzer

Press and hold the both buttons (+) (-) at the same time until you hear the "Do Re Mi" tone from the earphone.

Turn off the buzzer

Press and hold the both buttons (+) (-) at the same time until you hear the "Mi Re Do" tone from the earphone.

3.5 Controlling Your Headset Volume

Increase Volume: Short press the button 

Reduce Volume: Short press the button 

3.6 Setting Your Headset with Bluetooth/Audio mode

Muses 801 headset offer 2 working modes for Bluetooth mode and audio mode.

Bluetooth mode:

When you push the mode switch to the  position, you can use Muses 801 headset to wireless connect to your Bluetooth enabled cellular phone, PC or PDA for listening music, make and receive calls at the same time.

Audio mode:

When you push the mode switch to the  position, you can use Muses 801 headset to connect to your normal MP3 player, CD/VCD/DVD player through the provided audio cable for listening music. It also allows you to receive calls from your Bluetooth cellular phone.

(※ There's no power required from the headset. So even you turn the headset off, you still can use it as an audio player headset.)

3.7 Pairing

3.7.1 Pairing Muses 801 headset with your phone

- Please turn the headset off.
- Press and hold the MFB button until both Blue and Red light indicators flash, then release the MFB button.
- Perform a Bluetooth devices discovery from your phone and you will see the headset ID "Muses" displayed on your phone screen. Select "Muses" and enter the default password "1234" to finish pairing. After the pairing is successful, the red light indicator will go off and remain blue light indicator flashes.

3.7.2 Pairing Muses 801 headset with your PC

- Make sure your PC has been installed Bluetooth driver first.
- Please turn the headset off.
- Press and hold the MFB button until both Blue and Red light indicators flash, then release the MFB button.
- Perform a Bluetooth devices discovery from your Bluetooth application software and double click on the headset icon "Muses" displayed to active the pairing mode. Enter the default password "1234" to finish pairing. After the pairing is successful, the red light indicator will go off and remain blue light indicator flashes.

4. Use Your Headset

4.1 Using your headset with phones

- Please push mode switch to  position.
- Pairing and connecting the headset with your phone (please refer to the step 3.7.1).
- Now you can activate the following functions:

Making a call:

Dial the phone number from your phone, then short press the MFB button of the headset to dial out.

Receive calls:

When there's an incoming call, you will hear the "Beeee..p!" tone from the headset buzzer or from the earphone. Just short press the MFB button to pick up the call.

End a call:

Short press the MFB button to end a call.

Reject a call:

When your phone rings or hear the "Beeee..p!" tone from the headset buzzer, just short press the MFB button for 3 seconds to reject a call.

Redial the last number:

On standby mode, short press the MFB button to radial the last number.

Make a voice dialing:

On standby mode, short press the forward button . When you hear a "Beep!" tone from the earphone, just speak the voice tag to the MIC of the headset. Then your phone will auto dial out the number.

(※ Please ensure to save the voice tag into your phone first before using the voice dialing function.)

Call-waiting:

Short press the reverse button to answer another incoming call and toggle between calls.

Retrieve calls in phone:

When the headset is on a phone call, short press the reverse button  to transfer the call to your phone. If you would change the call from your phone to the headset during conversation, just short press the reverse button  again.

Listen to music from your phone:

You can use Muses 801 headset to listen to music streamed from your phone if your phone offers music playing function.

(※ Some phones don't support Reject Calls, Last Number Dialing,

4.2 Using your headset with PCs

- Please push mode switch to  position.
- Pairing and connecting the headset with your PC (please refer to the step 3.7.2).
- Now you can use your headset to operate the following functions:

A. " Bluetooth AV service ": listen to music and receive calls

Play music:

Short press the MFB button when the headset is on standby mode.

Pause music:

Short press the MFB button during playing music to pause music and short press the MFB button to activate playing again.

Stop music:

Long press the MFB button for 3 seconds to stop music.

Reverse / Forward songs:

Reverse, jump to the previous song: Press the button 
Forward, jump to the next song: Press the button 

Receive a call from your phone:

If you would like to receive calls from your phone and listen to music from your PC at the same time, then please make sure to active Bluetooth link between the headset and your phone first. When there's an incoming call, music will be interrupted and you will hear "Beeee..p!" tone from the headset built-in buzzer or from the earphone. Just short press the MFB button to receive the call and short press the MFB button to end the call and resume music playing.

B. "Bluetooth headset service" : Activate Skype/MSN communication

Activate the headset:

After you select Bluetooth headset service, you will hear the "Beeee..pl" tone from the headset built-in buzzer or from the earphone. Just short press the MFB button to activate the headset. If you would discount headset service, just short press the MFB button again.

(※ Skype/MSN headset function is only available with Bluetooth driver/application version IVT 1.6.1.1 and Widcomm 4.0 after. For details, please consult your Bluetooth USB dongle user guide)

4.3 Using your headset with other audio players

The Muses 801 headset allows you to connect it with other MP3/CD/VCD/DVD player through the provided audio cable.

- Push mode switch to  position.
- Plug the 3.5 mm audio cable jack into the headset audio line-in jack and the other end to be plugged into the 3.5 mm earphone jack of the targeted audio player.
- Now you can activate music playing from the audio player and listen to music from the Muses 801 headset.

(※ The Muses 801 headset just offer to listen to music streamed from the audio players. For all music control functions, please refer to the audio player user guide and operate on the audio player.)

Receive calls from your phone:

When you are listening to music from the audio player and there's an incoming call, you will hear "Beeee..pl" tone from the headset built-in buzzer or the earphone. Just push the mode switch to  position and short press the MFB button to receive the call. To end the call and return to music playing, just short press the MFB button and push the mode switch to  position again.

5. FCC Safety Information

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the party 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 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.

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 RF Radiation Exposure Statement:

This equipment complies with FCC 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.