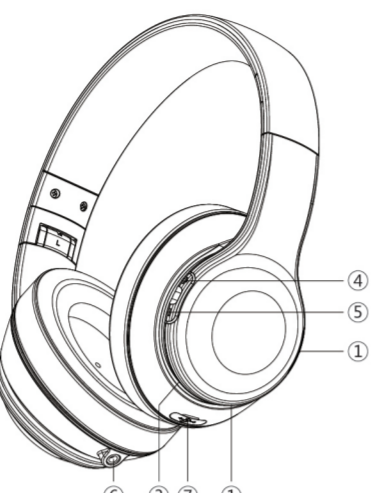






SM-BT860
Wireless Headphones
无线蓝牙耳机



① 电源键、多功能键、MFB
(开机、关机、接听、暂停、播放、配对)
② 麦克风
③ LED显示灯
④ 下一曲/音量加
⑤ 上一曲/音量减
⑥ 耳机线插孔
⑦ USB充电插口

耳机参数

蓝牙版本: 4.1 英国进口CSR8635芯片
频率: 2.402-2.480GHz
支持模式: HSP HFP A2DP AVRCP
有效距离: 10米 (无障碍空旷处)
通话时间: 10~18小时 (与音量大小有关)
音乐播放时间: 8~20小时 (与音量大小有关)
待机时间: 300小时
完全充电时间: 大约3小时

使用指引

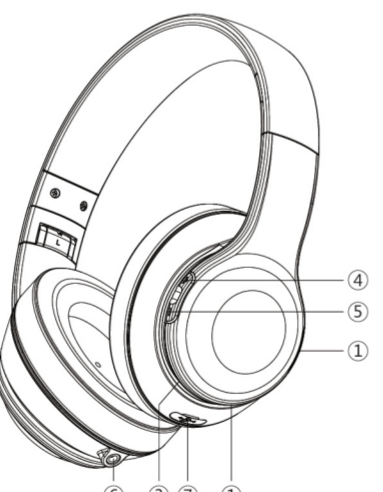
- 充电: 充电前请确认耳机已关机, 然后将USB充电线插入电脑, 笔记本或其它任何USB充电设备。在充电状态下, LED指示灯会亮红灯, 充满电后LED会自动熄灭。首次使用前请一定先将电充满。
- 开机与配对: 长按MFB键2至3秒钟, 听到“Power on”的提示音后松开按键, 此时LED灯会呈红蓝两色交替闪烁, 随即耳机会自动进入蓝牙配对状态并发出“Paring”的提示音, 此时请打开您要连接的蓝牙设备并在蓝牙列表中找到“SM-BT860”的型号点击连接开始配对, 直到听见“Paired”的提示音, 表示配对成功。
- 关机: 常按MFB键约5秒左右, 直到听到“Power off”的提示音后松开按键, 此时LED熄灭, 表示关机成功。

耳机参数

图中序号	功能	操作说明		
①	MFB 多功能按键			
	开机	长按MFB键2至3秒钟听到“Power on”提示音后松开按键, 听到“Power on”提示音后松开按键		
	关机	长按MFB键约5秒钟左右, 听到“Power off”提示音后松开按键, 此时LED灯会呈红蓝两色交替闪烁, 随即耳机会自动进入蓝牙配对状态并发出“Paring”的提示音, 此时请打开您要连接的蓝牙设备并在蓝牙列表中找到“SM-BT860”的型号点击连接开始配对, 直到听见“Paired”的提示音, 表示配对成功。		
	配对	长按MFB键2至3秒钟, 听到“Power on”的提示音后松开按键, 此时LED灯会呈红蓝两色交替闪烁, 随即耳机会自动进入蓝牙配对状态并发出“Paring”的提示音, 此时请打开您要连接的蓝牙设备并在蓝牙列表中找到“SM-BT860”的型号点击连接开始配对, 直到听见“Paired”的提示音, 表示配对成功。		
	接听来电或结束通话	来电时短按MFB键一次接听电话, 通话中短按MFB键一次挂断电话		
	拒接及重拨最后一次来电	来电时, 长按MFB键3秒可拒绝来电, 播放状态时短按两次MFB键可回拨最后一次来电。		
	播放/暂停	播放过程中短按一次暂停, 再按一次恢复播放		
②	麦克风	通话时收音麦克风		
	LED指示灯状态			
	配对	红蓝灯交替闪烁		
	配对成功	每间隔5秒左右蓝灯单闪一次		
	来电去电	每间隔5秒左右蓝灯单闪一次		
	充电中	红灯常亮		
	音量加	长按音量加大至需要的大小后松开按键即可		
③	下一曲	短按一次返回下一曲		
	音量减	长按音量减小至需要的大小后松开按键即可		
	上一曲	短按一次返回上一曲		
	音頻输入插孔	音频输入插孔		
	USB充电插孔	将此处与电脑笔记本或其它任何USB电源输出设备连接即可充电, 充电前请关机		
	④	⑤	⑥	⑦

安全指引

- 火源, 热源, 冷冻源, 水源及化学品。
- 请在阴凉干燥处保存, 不要将产品长时间直接暴露在阳光下。
- 请勿自行拆卸该产品。
- 请勿摔打震动该产品。
- 将产品放入口袋或背包里时, 请先确认已关机。
- 如产品长时间未使用时, 请至少一个月充电一次



① MFB (Multi-functional Button) ④ Volume Up/ Move Next
② MIC ⑤ Volume Down/ Move Previous
③ LED indicator ⑥ Line in AUX 3.5mm jack
⑦ USB charging port

Listen to your heart

Specification:

Bluetooth version: Bluetooth 4.1 CSR8635
Frequency: 2.402-2.480GHz
Support mode: HSP HFP A2DP AVRCP
Effective working range: 10 meters (under the condition of no obstacle)
Talk time: 10~15 Hours
Music playing time: 8~15 Hours
Standby time: 250 Hours
Full-charged time: about 3 Hours

Operation Guide:

- Charging: Be sure the headphone is power off, and then connect the charging cable on the USB interface of your PC/ Laptop or any other USB power outlet. The Led will be in red during charging process, and it will turn off when charging completed. Please fully charge the headphone before your first time using.
- Power on & Pairing: Press the MFB for 2~3 seconds until LED lit in blue/red alternatively and sound of “Power on”, then the headphone will begin to pair automatically and voiced “Pairing”. Open your Bluetooth equipment and find the model of “SoundMax SM-BT860” in your list, then click for pairing until you hear “Paired”. It means you have paired successfully, or please repeat previous actions.
- Power off: Press the MFB for about 5 seconds until you hear “Power off”

Instruction for all of the buttons:

Serial No	Function	Operation	
①	MFB (Multi-functional button)		
	Power on	Press the MFB for 2~3 seconds until you hear “Power on”	
	Power off	Press the MFB for about 5 seconds until you hear “Power off”	
	Pairing	Press the MFB for 2~3 seconds until LED lit in blue/red alternatively and sound of “Pairing” occurs. Open your Bluetooth equipment and find the model of “SM-BT860” in your list, then click for pairing until you hear “Paired”	
	Answer/End calls	Press once shortly for answering the call or end a call	
	Reject calls/ Re-dialing last number	Press and hold MFB for 3 seconds for rejecting the coming call. (Note: Re-dialing the last number is available only for the first device if two mobile phones are connected.)	
	Play/pause	Press once	
②	MIC	Work as microphone for talking	
	LED indicator		
	Pairing	Blue/Red light flash alternately	
	Paired	Blue light flash quickly once every 5 Seconds	
	Calling	Blue light flash slowly once every 5 Seconds	
	Charging	Red light	
	③	Vol+	Press and hold V+ button, release it when the volume is at your comfortable listening level
Next		Press V+ one	
Vol-		Press and hold V- button, release it when the volume is at your comfortable listening level	
Prev		Press V- one	
⑥		Line in AUX 3.5mm jack	Audio input from your mobile/PC/Laptop/ Music player
⑦		USB charging port	Connect to your USB interface of your PC/ Laptop or any other USB power outlets

Security Guide:

- Keep it far away from children, fire source, heat source, freezing source, water and chemicals.
- Please place the headphone in a cool dry place, but do not place it in the sunshine directly for a long time.
- Please do not disassemble the product.
- Please do not beat, knock or shock the product.
- Please make sure you have powered off the headphone before you put it into your pocket or bag.
- Please charge the headphone one time at least each month.

NOTE: This equipment has been tested and found to comply with the limits for a Class B 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

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

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.

广东森麦电子有限公司
GUANGDONG SENMAI ELECTRONIC LIMITED
地址: 东莞市东城区周屋管理区水岭工业区王新路第八栋
电话: 0769-2276 6202 传真: 0769-2276 6203
网址: www.senmai.com.cn 全国服务热线: 400-816-1388
执行标准: GB/T14471-2013 产地: 广东·东莞

RoHS CE