



BlueTooth

SMY™ SM-S38

<http://www.sanmy.hk>

产品说明书

深圳市森密科技有限公司

感谢您选用 **SM-S38** 蓝牙立体声耳机。**SM-S38** 是采用尖端技术的高性能无线蓝牙立体声耳机。它能让您沉醉于音乐之中，又不错过任何一个电话，**SM-S38** 使您自由无限.....

目录

关于 SM-S38 立体声耳机.....	2
外观.....	2
耳机充电.....	3
标准充电时间.....	3
通话和待机时间.....	4
电池低电指示.....	4
启动和关闭耳机.....	4
配对耳机.....	5
使用耳机.....	6
接听电话.....	6
拒听电话.....	6
听音乐时接听电话.....	7
挂断电话.....	7
使用手机拨号.....	7
使用耳机语音拨号.....	8
使用耳机最后号码重拨.....	8

使用电脑听音乐.....	8
音量调节.....	9
上一曲/下一曲.....	9
结束播放.....	9
注意事项和维护.....	9
安全守则.....	10
疑难排解.....	11
产品规格.....	12

SM-S38 蓝牙立体声耳机

SM-S38 蓝牙立体声耳机提供崭新的蓝牙 2.0 版本，能够与您任何的蓝牙 1.2 和 2.0 规格立体声产品配对，如：MP3、PDA 等（须支援 A2DP 模式）

主要特点：

时尚小巧的夹型设计使携带更轻便

机身与听筒分开使接听电话无负担

来电时自动把当前音乐静音并切换到电话状态

具备选曲功能

末位号码自动重拨

语音拨号功能

低电声光提示功能

外观



耳机充电

在首次使用前，请对耳机进行充分的充电，将充电器插入 AC 插座，输出端插入耳机 DC 插座。充电时红色指示灯亮。

注意：若耳机长时间没使用或电量已耗尽，充电指示将在数秒后出现。

标准充电时间

首次将电池彻底充电，一般需要 3 小时。当完全充电后，红色指示灯将熄灭。此时将充电器从 AC 插座和耳机拔出。

通话和待机时间

完全充电的电池，供通话最多 4 小时，立体声播放最多 3.5 小时，待机最多 120 小时。即使没有进行通话，蓝牙耳机维持在待机时间。

电池低电指示

当耳机被启动及低电时，LED 灯会红色闪动，并每分钟发出“嘟”声一次。请按照上述步骤替电池充电。

启动和关闭耳机

开启耳机

在关机模式下按住“POWER”键 2 秒直至听到“嘟”的声，LED 灯将会闪动蓝灯。

关闭耳机

在待机模式，按住“POWER”键 3 秒，直至听到“嘟”的一声，这时红色 LED 快闪 3 次后熄灭，耳机关机。

配对耳机

在第一次使用蓝牙耳机之前，你必须与蓝牙手机配对。

下面为典型的蓝牙手机配对说明：

1. 将耳机和手机放在相距 1 米内的位置。
2. 确保耳机在关机状态。
3. 按住耳机“POWER”键 8 秒，耳机的 LED 灯会以蓝红交替闪动。
4. 启动蓝牙手机的蓝牙功能，使手机开始寻找蓝牙装置。
5. 手机搜寻到装置“SM-S38”，从手机已搜到装置中选择“SM-S38”

- 6 . 输入识别码“ 0000 ”，使你的耳机和手机配对，配对成功后，蓝色指示灯快速闪动 3 次。然后你会听到“ 嘟 ” 声响。
- 7 . 按手机连接，手机显示已连接“ SM-S36 ”(有些手机此步可忽略)
- 8 . 按手机返回键，返回到手机的主菜单，确定手机与耳机间 10 米内必须无障碍物，此时可以通过耳机拨打和接听电话。

注意：当配对模式激活后，若未能于 2 分钟内完成配对过程，蓝牙耳机 LED 指示灯会以蓝色闪动。请重复步骤 2-7，再次将蓝牙耳机和手机电话配对。

使用耳机

接听电话

如要接听来电，按下一次“ 接听/挂断 ” 键，既可接听来电。

拒听电话

如要拒接来电，按下“ POWER ” 键，既可拒接来电。

听音乐时接听电话

如与蓝牙设备连接听音乐时，当有来电时，按下“ 接听/挂断 ” 键，即可接听来电或终止，当结束通话后，耳机会继续播放音乐。如通话由对方结束，是不需要按“ 接听/挂断 ” 键，音乐会自动连接。

如要以蓝牙立体声版本与您的已启动蓝牙音效产品连接，您的产品必须支援蓝牙 1.2 或 2.0 A2DP 模式。

挂断电话

按下“ 接听/挂断 ” 键或如常使用手机挂断结束通话。

使用手机拨号

如常使用手机拨号。

使用手机语音拨号

如您的手机具备语音拨号功能，只须按下耳机的“接听/挂断”键，当听到“嘟”声后，说出声音短语即可。

注意：使用语音拨号功能前，请确定手机电话已录下声音语。

使用耳机最后号码重拔

在待机模式下，轻按耳机“POWER”键，听到提示音后手机最后通话号码拨出。三星手机需以上操作二次。

注意：以上功能只适用于具备支援蓝牙免提听筒设备的手机。本功能会因应你的手机型号而有所不同。如要获得更多资料，请参阅你的手机用户手册

使用电脑听音乐

先用蓝牙耳机通过蓝牙 USB 适配器跟电脑连接，然后你就可以听到你的电脑的音乐了。

注意：详细的操作请参照蓝牙 USB 适配器的用户手册。

音量调节

重复按音量加\减键，直至达理想的音量。

上一曲

在音乐播放状态下，按“ ” 2 秒，跳到上一曲音乐。

下一曲

在音乐播放状态下，按“ ” 2 秒，跳到下一曲音乐。

耳机在播放音乐状态下，按下““接听/挂断””键一次音乐暂停

播放, 再按一次继续播放

耳机在播放音乐状态下, 按下“POWER”键既可结束音乐播放。

注意事项和维护

耳机

1. 将耳机放在口袋或袋子前, 先关掉耳机。若意外按下“POWER”键键, 你的手机可能会开始拨号。
2. 切勿使蓝牙耳机暴露在液体、湿气或潮湿的地方, 因为它没有防水功能。
3. 切勿使用研磨性溶剂清洁耳机。
4. 切勿将耳机放置在温度较高或极低的地方。
5. 切勿将耳机暴露在明火之中, 这会造成爆炸的危险。
6. 切勿将耳机接触尖锐对象, 这会造成刮痕或损坏。
7. 切勿将任何物件插入耳机内, 这会损坏内部组件。
8. 切勿尝试拆卸耳机, 因机内不包含用户可维修组件。
9. 如用户长时间不使用耳机, 请确保将它放置在干燥的地方, 并远离温度变化很大及多尘的地方。

充电

1. 耳机充电时, 只可使用制造商提供的充电器。
2. 为免引致触电或产生其他危险, 请勿自行拆开充电器。若错误装配充电器, 在再次使用充电时, 会引致触电危险。
3. 请勿在户外或潮湿地方使用充电器。

4 . 请遵照本用户手册的指示 , 将耳机的内置电池充电。

5 . 应避免在极高或极低的温度下将耳机充电。

安全守则

1 . 请根据本地法律 , 在驾车时正确使用手机及耳机。若在驾驶时使用耳机 , 请保持足够专注力 , 及确保行车安全。

2 . 切勿将耳机给予儿童玩耍 , 细小零件可引致窒息危险。

3 . 用户请留意在某些指定区域的指示 , 是需要关掉电子装置或无线电产品。这些地区包括医院 , 爆破范围及有潜在爆炸危险的环境。

4 . 用户在登机前 , 请先关掉耳机 , 并切勿在飞机上使用。

5 . 切勿将耳机悬挂或储存在任何气袋可能展开的位置 , 因为当气袋展开时 , 这会造成严重的人身损害。

6 . 切勿拆开或损坏内置电池。

注意 : 当弃置电池时 , 须根据当地条例 , 不可当普通废物弃置。

疑难推解

若您未能将耳机和手机电话连接上。请尝试以下步骤 :

1 . 确保耳机已被启动及正确充电。

2 . 确保耳机已与手机电话配对。

3 . 确保手机的蓝牙功能已被启动 , 详细指引主请参阅您的手机用户手册。

4 . 确保耳机在手机电话 10 米范围内 , 当中并没有障碍物阻隔。例如墙壁或其它电子设备。

若以上步骤仍未能排解疑难，请将耳机充电，并取出手机电池，再次尝试。

产品规格

蓝牙立体声耳机

蓝牙规格： 蓝牙 V2.0 版本

频率范围： 2402MHZ 2481MHZ

传输功率： Class 2 (最大值 4dBm)

充电器电源： 100-240V

电池： 高分子聚合物锂电池

充电时间： 约 2 小时

使用时间： 连续通话约 4 小时

 接听立体声音乐约 3.5 小时

待机时间： 最多 120 小时

距离： 10M 内

尺寸： 31。6*21*12。5mm

重量：

兼容性

蓝牙耳机采用了蓝牙 V2.0 版本，蓝牙无线技术需要设备支援，蓝牙设备间的互用性取决于设备的相容性。

Thank you for purchasing the Bluetooth stereo headset SM-S38 .It adopted the high-tech of the wireless stereo technology. Ready when you are ,you could Enjoy music and make your calls on the move or at the office .with sm-s38 stereo one ,your Life will be easier...

Bluetooth Stereo Headset User Guide

Contents

AboutSM-S38 Stereo Headset.....	2
Overview -----	2
Charging Your Headset-----	3
Nominal Charging Time-----	3
Talk And Standby Time-----	4
Low Battery -----	4
Turning on/Off The Headset-----	4
Pairing Your Headset-----	5
Using Your Headset-----	6

Answering Call-----	6
Answering Call When Listening The Music-----	7
Ending a call-----	7
Rejecting a call -----	7
Dialling From Your Mobile Headset-----	8
Voice Dialling From Your Headset-----	8
Last Number Redialling From Your Headset-----	8
Listening To The Music From Your PC-----	8
Adjusting The Volume-----	9
Previous Music And next one-----	9
Care And Maintenance-----	9
Safe Information-----	10
Trouble Shooting-----	11
Products Specification -----	12

About SM-S38 Stereo headset

Roviding simple wireless connections to Bluetooth enabled mobile headset SM-S38 stereo headset offers you unrivaled freedom marking and receiving calls while on the move or at the office ,

The SM-S38 stereo headset is compatible with mobile handset that support the Bluetooth version2.0 and 1.2 ,hand-free mp3 and A2DP profiles

Features:

Clip-type stereo headset ,make your wearing more convenient

Separated telephone receiver make your communication better

Automatically switch to incoming call mode when listening music

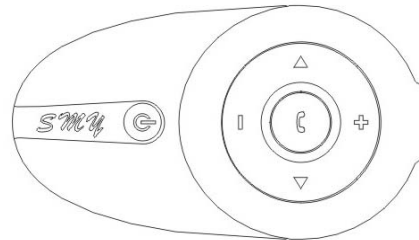
Selecting play the music

The last number redialing

Voice dialling

Low battery alert

SM-S38 Stereo Headset Overview



Charging Your Headset

The Bluetooth headset comes with a built-in rechargeable battery, prior to using the headset, its recommendable to charger the battery fully for the first time, normal fully charge time within 3 hours .connect the charger to an AC wall outlet and the charge plug to headset's DC socket. The LED

will red while charging.

IMPORTANT

Charging indicator will be delayed for a few minutes if the headset has not been used for a long time or the battery is drained.

Normal Charging Time

Charging the battery fully is normally within 3 hours, when the battery is fully charged the LED will be turn blue.

Talk And Standby Time

The fully charged battery offers up to 6 hours talk time, this could be varied because of the power consumption of different phones ,and up to 120 hours

Low Battery

When the headset is on and the battery become low, the LED flashes red and the headset emits a beep every 2 minute ,please recharge the battery as described above.

Turning On/Off The Headset

Turning on the headset :headset under off mode. Press and hold the “ power” key for 2 seconds until you hear a short beep. The LED will flash blue.

Turning off: headset under standby mode, press and hold the “power” key for 3 seconds until you hear a long beep ,the LED will flash red, headset will be off ,the LED will flash stops.

Pairing

Prior to using the headset for the first time. you must pair it with a Bluetooth-enabled mobile handset.

The following steps describes pairing introduction for a typical Bluetooth-enabled mobile handset.

- 1: place the headset and mobile handset no more than 1 meter.
- 2: Ensure the headset is off.
- 3: Press and hold the “power” key for 8 seconds until the headset LED alternately flashes red and blue. Its now ready for pairing .
- 4: Activate your mobile handset’s Bluetooth function by referring to your mobile handset user guide for details, mean while ,the handset will search for accessible Bluetooth devices
- 5: Select “SM-S38” from the list.
- 6: Enter the pre-programmed passkey “0000” and press “ok” to pair the headset and mobile handset. When pairing the headset is completed, the headset LED will flash blue every 3 times followed by a long beep.
- 7: Press “return” to go back to your handset’s main menu. For certain mobile handset models ,a headset icon will be show on the screen .you

should now be able to make and receive calls using your headset.

IMPORTANT: If the pairing can't be completed within 2 minutes while the paring mode is activated the headset LED flashed purple red within 3 beeps and the headset is turned off . please repeat steps 2 to 7 to pair the headset and the mobile handset again.

Using Your Headset

Once paring is completed ,you may access the following functions, some of the below-mentioned functions are only accessible for handsets supported with hand-free profile.

Answering A Call

When there is a call, you will hear ringing through the earphone ,press the answer/end key accept the call or answer the call via your mobile handset in the normal way.

Answering a call when listening music

Press the “ answer/end” key to answer the call . when finished ,press the “answer/end” key once to resume music.

If the other party you are speaking to ends the call, music will automatically resume without having to press the answer/end key

IMPORTANT

To receive music from your mobile handset or PDA ,please make sure they support the Bluetooth A2DP profile..

Ending a call

Press the “answer/end”key to end your call or end the call via your mobile handset in the normal way.

Rejecting a call

Press the “power” key for once.

Dialling from your mobile handset

Simply make calls from your mobile in the normal way.

Voice dialing from your headset

If your mobile is equipped with a voice dialling function ,simply press the answer/end key on you headset and when you hear a beep say the voice tag.

IMPORTANT: please make sure to record voice tag into the mobile handset first before using voice dialling function ,this function is only applicable to mobile handset with Bluetooth hands-free profile ,functionally varies depending on the mobile handset models you have. Please refer to you mobile handset user guide for additional information .

Last number redialling from your headset

Press and hold the “power” key on your headset . Samsung mobile handset needs double twice.

Listening music from your PC

By connecting your headset to your PC through the USB Dongle , you can listen to music from your PC .

Note : please refer Bluetooth USB Dongle user guide

Adjusting the volume

Press the volume key repeatedly until you reach the desired volume level.

Previous music

Press the “ ” key for seconds to listen to the previous music.

Press the “ ” key for seconds it will play the next one .

Care and maintenance

1:consider turning your headset off before placing it in your pocket or bag.

If the answer/end key is accidentally depressed ,your mobile handset may place an unintended call.

2.Do not expose the headset to liquid ,moisture or humidity as it is not waterproof.

3. Do not use abrasive cleaning solvents to clean the headset.

4.Do not expose the headset to extremely high or low temperatures.

5.Do not dispose of the headset in a fire as it will result in explosion.

6. Do not expose the headset to contact with sharp objects as this will cause scratches and damage.

7.Do not stick anything inside the headset as it does not contain serviceable components.

If you do not use the headset for long periods ,be sure to store it in a dry place .free from extreme temperatures humidity and dust.

Charging .

1. Only use the manufacturer supplied charger when charging the headset
2. Do not disassemble the charger as it may expose you to dangerous voltages of other risks. Incorrect reassembly used.
3. Do not use the charger outdoors or in damp areas.
4. Only charge the headset's built-in battery accordance with the instructions of this user guide.
5. Avoid charging the headset in extremely high and low temperatures

Safety information

1. Check local laws regarding use of a mobile handset and headset while driving .if you use the headset while driving ,ensure your attention and focus remains on the road and you drive in a responsible and safe manner
2. Never allow children to play with the headset-small parts maybe a choking hazard.
3. Observe all signs that require an electrical devices or RF radio products to be switched off in designated areas. These could include hospitals ,blasting areas and potentially explosive atmospheres .

4. Turn off your headset prior to boarding an aircraft. Do not use your headset in an aircraft.
5. Never mount or store your headset over any air bag deployment area as serious injury may result when an air bag deploys
6. Do not open or mutilate the built-in battery.
7. Dispose of batteries according to local regulations, do not dispose as household waste.

Trouble shooting

If you are unable to connect your headset and mobile handset please try the following:

1. Ensure the headset is turned off and is properly charged.
2. Ensure the headset is paired with your mobile handset.
3. Ensure your mobile handset's Bluetooth features are activated, please refer to your mobile user guide for specific instruction.
4. Ensure the headset is within a 10 meters range of your mobile handset(s) and there are no obstructions, such as walls or other electronic devices in between.

If the above step do not solve your problem, please recharge the headset and remove your mobile handset battery for a while

The Bluetooth headset is compliant with and adopts the Bluetooth specification 1.2. however, interoperability between the device and other

Bluetooth -enable products is not guaranteed ,because it depends on compatibility , for more information on the compatibility between the device with other Bluetooth-enabled products ,please check with your manufacturer/importer.

Products specifications:

Bluetooth specifications: version 2.0,

Bluetooth profile supported: headset, hands-free and A2DP

Power class : class 2

Range of frequency : b2.402 to 2.480GHz spectrum

Normal charging time: about 2 hours

Talk time : up to 6 hours

Standby time : up to 120 hours

Music play time: up to 3.5 hours

Broadcasting range of 10m

Dimensions :

Weight : 31.6*21*12.5mm

***** Caution *****

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

FCC statement

Note: 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.