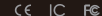


ALAYA

无线3D录音耳机





RoHS∜





使用说明书

中文说明书 · · · · · · · · · · · · · · · · · · ·	
包装清单	2
部件说明 · · · · · · · · · · · · · · · · · · ·	3
设备充电	4
使用Bluetooth连接本设备 ······	5
与已配对过的智能手机进行连接	
通话功能	
音乐播放	
一键录音	
无线话筒	
注意事项	
有毒有害物质含量	2

Contents



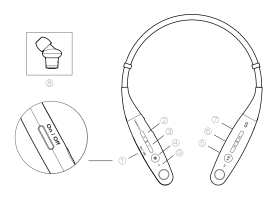
ALAYA使用说明书

包装清单



设备说明

- ①开、关机
- ② 音量增大
- ③音量减小
- ④ 录音
- ⑤ 播放/暂停
- ⑥ 上一首
- ⑦下一首
- ⑧ 耳机拾音头
- ⑨ 指示灯



设备充电

- 1)请使用随机附带的micro-USB连接线连接本设备和已开机的电脑。
- 2)连接成功后,开始充电,指示灯(红色)亮起。完成充电后,指示灯(绿色)随后自动亮起。



注意事项:

- · 请使用随机附带的micro-USB连接线。使用其他连接线可能无法给本设备充电。
- · 首次使用时, 请先为设备电池充满电量。
- · 如果电脑连接本设备期间进入休眠或待机模式,可能会导致充电无法正常完成。

使用Bluetooth连接本设备

- 1) 将智能手机放在距离本设备1m的范围内。
- 2) 进入本设备的配对模式。

设备关机情况下,按住设备开、关机按钮约7秒钟。 确认在释放按钮后指示灯交替闪烁蓝色和绿色。

3) 在智能手机上执行配对步骤以检测本设备。

开启智能手机的蓝牙功能。 当设备列表中出现检测到设备列表后,选择"SABINE RX1"。

- 4) 与智能手机建立Bluetooth连接。
- ① 本设备初始状态下,开机后自动进入配对模式,设备指示灯交替闪烁蓝色和绿色。



与已配对过的智能手机进行连接

1) 打开本设备的电源。

在设备关机情况下,按住设备开、关机按钮2秒钟。 确认在释放按钮后指示灯呈蓝色闪烁。

2) 与智能手机建立Bluetooth连接。



通话功能

状态	播放键操作		
来电呼入	·短按接听来电 ·长按拒接来电		
挂机	长按重拨最后一次来电		
通话中	·短按结束通话 ·长按在设备和耳机之间切换音源		

^{● ・}在通话过程中音乐播放会暂停,通话结束后自动恢复音乐播放。 表克风为全指向型,无需担心通话时表克风的位置。

音乐播放

1)正确佩戴本设备



- 2)将本设备连接至Bluetooth设备
- 3)在Bluetooth设备上播放音乐
- 4)通过播放/暂停、上一首/下一首、音量调节控制操作

一键录音

- 1)打开APP, 讲入录音工具或视频录制功能,点击设备上的录音按钮,即可开始录音或录像状态。
- 2)在录音或视频录制过程中,点击设备上的录音按钮,即完成录音或录像。







APP下载二维码

无线全景拾音器 (限pro版)



- 1) 使本设备蓝牙连接至手机,并打开APP,进入录音工具界面(设置增益等参数)。
- 2) 使用随机附带的音频连接线连接手机与DV或其他录音设备。
- 3)将本设备佩带至需要录音的区域,DV或其他录音设备进行录制

注意事项:

- · 兼容具有3.5mm接口立体声输入的DV或其他录音设备
- ·若DV或其他录音设备是其他接口,可使用转接头进行转换
- · 因蓝牙传输, 音频约200ms延迟。

注意事项

- ·为减少触电的危险,切勿拆开机壳。只能请专业人员维修。
- ·切勿将电池(已安装的电池)过度受热,如长时间暴露在阳光照射、火或类似的环境中。
- ·锂电池用户不可自行更换,如电池损坏需要更换,请联系专业人员。
- ·不得擅自改装本设备。不得擅自外接天线或改用其他发射天线。
- ·请根据国家制定的有关有线设备使用规范使用本设备,对违反此规范从而造成的直接或 间接损坏、需用户自行承担。
- ·请使用柔软的干布清洁本设备。
- ·请勿让本机暴露在水中,本设备不防水。
- ·如果您有任何关于本设备的疑问或问题,而本手册中未能涵盖,请与我们取得联系。

有毒有害物质含量

使用环境条件:5度~35度

	有害物质						
部件名称	铅	汞	裲	六价铬	多溴联苯	多溴二笨醚	
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
内置线路板	X	0	0	0	0	0	
外壳	X	0	0	0	0	0	
附件	X	0	0	0	0	0	

本表格依据SJ/T 11364 的规定编制。 〇:表示该有害物质有该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求

操作本设备之前,请仔细阅读本手册并妥善保管以备将来参考。

3db

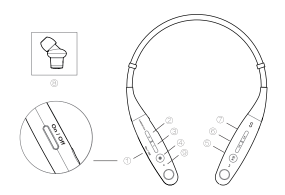
Instruction Manual

Delivery Includes



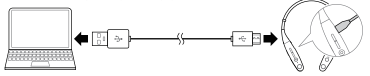
Product Overview

- ① On/Off
- 2 Volume +
- 3 Volume -
- (4) Record
- ⑤ Play/Pause
- 6 Previou
- (7) Neyt
- ® Pickup head
- Multifunction LED



Charging

- 1) Please connect the device to a computer that has been turned on with the provided micro-USB cable.
- 2) Once the connection is successfully established, the device will start charging and the indicator light will be on in red. When the light turns green, charging is completed.



Notice:

- Please use the provided micro-USB cable for charging. You may not be able to charge the device properly with other cables.
- · Before using the device for the first time, please charge it fully.
- · If the computer goes into Sleep mode during charging, it may result in an incomplete charge.

Bluetooth connection

- 1) Keep your smartphone within 1m of the device.
- 2) Enter the pairing mode:

When the device is off, press and hold the power button for about 7 seconds until it flashes blue and green.

3) Pair your smartphone to the device.

Enable the Bluetooth on smartphone, please choose "SABINE_RX1" on DEVICES list.

- 4) Connect to smartphone via Bluetooth.
- **10** By default, the device enters the pairing mode automatically after powered on, with the indicator lights flashing blue and green.



Connect to a paired smartphone

1) Turn on the power

Press and hold the Power button for about 2 seconds while the device is off. The indicator light should flash in blue after the button is released.

2) Connect to smartphone via Bluetooth.



Call Function

Status	Operation			
Incoming call	 press the play button shortly to pick up long press the play button to refuse 			
Hang up	long press the play button to redial the last call			
On the phone	•press the play button shortly to end the call •long press the play button to switch the source between the device and the phone			

[•] The music playback will pause during a call, and will resume when the call is ended.
• The microphone is non–directional, so don't worry about the direction of the mic during the call.

Playback

1) Please wear the device correctly.



- 2) Please connect the device to your Bluetooth device.
- 3) Play the music on the Bluetooth device.
- 4) Control the playback by On/Off, Previous/Next and the Volume button.

One touch Recording

- 1) Open the app, go to the Recording page, tap the recording button to start recording.
- 2) During the recording, tap the recording button to end it.







Scan the QR code, download the app

Wireless Panoramic Pickup



- 1) Connect the device to your smartphone with Bluetooth, turn into the recording page on App (set Gain and other parameters).
- 2) With the attached cable to connect your smartphone, DV or other recording devices
- 3) Put the device and get into the recording region, to record with DV or other recording devices

Notice:

- · Compatible for DV or other recording devices with 3.5mm stereo interface.
- · If DV or other recording devices with other interfaces, please use an adapter to convert.
- · There is a delay for 200ms in audio/video due to Bluetooth trasmission.

Inportant Safety Information

- ·To reduce the risk of electric shock, do not open the cabinet. Only have professionals for repair.
- •Do not expose the battery (installed battery) to extreme temperatures, such as prolonged exposure to direct sunlight or fire or other similar environment.
- •Do not replace the lithium battery by yourself. If the battery is damaged and need to be replaced, please contact professionals.
- •The device shall not be modified without authorization, and shall not be allowed to use external antennas or switch to other transmitting antennas.
- •Please use this device according to the national rules on the use of cable equipment, direct or indirect damage caused by violation of these rules will be at the user's own expense.
- ·Please clean the device with a soft and dry cloth.
- ·Do not expose the device to water, for it is not waterproof.
- ·If you have any further questions about the device, please feel free to contact us.

Hazardous Substances

Operating temperature: 5°C~35°C

Unit name	Hazardous materials					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Build-in wiring board	X	0	0	0	0	0
Case	Χ	0	0	0	0	0
Annex	X	0	0	0	0	0

This chart is formulated by the regulation of SJ/T 11364.

O; The hazardous substances have the content of all the homogenous materials in the parts are less than GB/T 26572 limit requirements.

X: The hazardous substance is present in at least one of the homogeneous materials of the part in excess of the specified limit.

Please read this instruction manual carefully and completely before using the product.

Contact

Email; global@sabinetek.com

http://www.sabinetek.com

©2014 Sabinetek corporation

Note

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 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.

Note

For the receiver devices associated with the operation of a licensed radio service (e.g. FM broadcast), they bear the following statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

For other devices, they bear the following statement:

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

(2) this device must accept any interference received, including interference that may cause undesired operation.

Work Frequency: 2400mhz~2483.5, transmission power: 0 dbm

FCC ID: 2AK54-SABINE-3000





Made in China by Sabinetek Corporation

联系方式

电话:010-56429302

邮箱: support@sabinetek.com

@2014 北京塞宾科技有限公司 Sabinetek corporatio

http://www.sabinetek.com



微信公众号