

ACCSOON COMO SE

2.4GHz

User Manual

CONTENTS

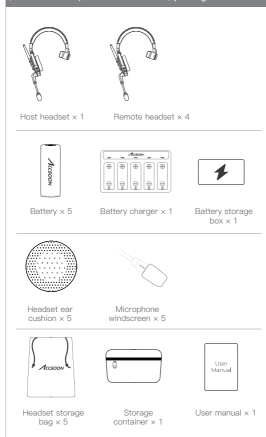
- 01 Packaging List
- 04 Product Description
- 04 Product Features
- 04 Instruction
 - 04 Accsoon CoMo SE
 - 06 First Use
 - 07 Volume Control
 - 08 Indicator Status and Voice Prompt
- 09 Specifications
- **10** FAQ
- 12 Warranty
- 12 After Sales
- 13 Safety Information
- 13 Contact Us
- 14 FCC Interference Statement

16 包装内容

- 19 产品特征
- 19 产品简述
- 19 使用说明
 - 19 认识产品
 - 21 使用
 - 22 声音调整23 耳机状态与提示音
- 24 参数表格
- 25 常见问题
- 27 质保说明
- 27 售后说明
- 27 安全信息
- 28 联系我们

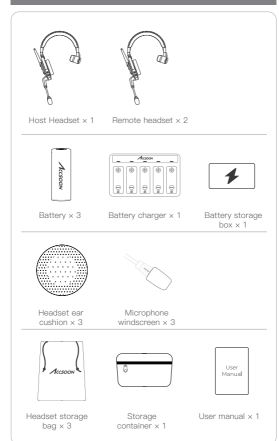
1. Packaging List

Accsoon CoMo SE (1 host headset, 4 remote headsets) package includes:



Accsoon CoMo SE

(1 host headset, 2 remote headsets) package includes:



Accsoon CoMo SE (single headset) package includes:



Headset x 1



Battery x 1



User manual x 1



Headset ear cushion × 1



Microphone windscreen x 1

2. Product Description

Thank you for choosing the Accsoon CoMo SE - A full-duplex wireless intercom system.

The Accsoon CoMo SE, equipped with Accsoon's stability technology and operating on the 2.4GHz frequency, seamlessly supports communication for teams of up to five people. With its unique external antenna design and enhancements from ENC technology, the CoMo SE provides a 400-meter (1312 ft) line-of-sight connection range and at least 30 hours of noise-free communication, all without the need for a base station. The Accsoon CoMo SE is the perfect team communication solution, offering added convenience and superior connectivity.

3. Product Features

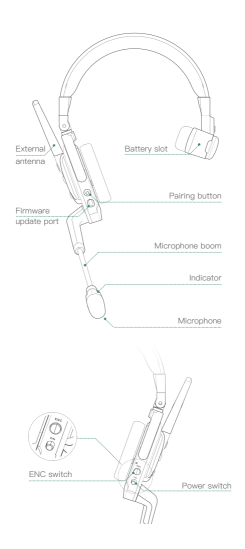
- Enhanced range and stability with the external antenna design 4 remote headsets
- · Flip-to-mute microphone
- · Industry leading wireless stability for easier real time communication
- · 30+ hours of extended battery life
- Ergonomic headset design. right ear wearing

- · 1 host headset can support up to
 - · Full-duplex real-time communication
 - · Environmental noise cancellation (FNC)
 - · 1312ft/400m line of sight transmission range
- · Simply power on for immediate compatible for both left ear and use, automatic re-connection after signal loss



Volume button is orange on the host headset

and black on the remote headset.



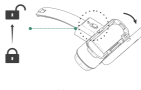
First Use

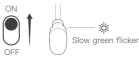
STEP 1

As the picture shown, open the battery slot and put in the battery.

STEP 2

Push the host and remote headsets' power switch to "ON", the headset will be powered on and play "Power On" voice prompt. Indicator will show slow green flickers.



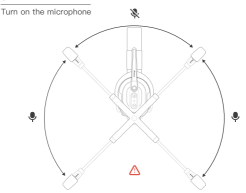


STEP 3

Headset connection

- Host and remote headsets are pre-paired in default. The headsets will automatically start connecting when powered on.
- The remote headsets will play "Connected" voice prompt once successfully connected to the host headset.

STEP 4



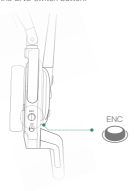
- \cdot As the picture shown, when the microphone boom is placed at $\mbox{$\left[\pm 45^\circ\right]$}$, the indicator will remain on with red light and the microphone will be muted.
- · To turn on the microphone, push the microphone boom forward to 45° the indicator will remain on with a green light.
- You will hear a "Toot" voice prompt, when the microphone is turned on/off.

Note: Maximum swivel angle of the boom shaft [±115°]

Volume Control

- 1. Push the volume "+" or "-" button on the side of the headset to turn the volume up or down.
- 2. The volume "+" or "-" button on the headsets can only be used for hearing volume control, not the microphone volume nor the sound effect.
- 3. The headsets have 5-level adjustable volumes and is initially set to level 3. The headset can remember the last setting of the volume level.
- 4. The environmental noise cancellation (ENC) is set to be ON by default when the headset's powered on. You can manually close the ENC mode by clicking the ENC switch button.





Indicator Status and Voice Prompt

Manual Instruction	Indicator	Voice Prompt
Push the power switch to "ON"	Disconnected: Slow green flicker Connected: Green light stays on	Power on
Push the power switch to "OFF"	Indicator off	/
Lift up the mic boom: Mic mute on Put down the mic boom: Mic mute off	Mute on: Red light stays on Mute off: Green light stays on	Toot
Turn the volume to maximum / minimum	/	Toot
Connection success	Indicator stays on (light color follows microphone status)	Connected
Connection drops	Slow green flicker	Disconnected (Remote headset only)
Pairing	Fast green flicker	Pairing
Pairing success	Indicator stays on (light color follows microphone status)	Pairing success
Press the "ENC" button	/	ENC On: Noise cancelling on ENC Off: Noise cancelling off
Battery level lower than 10%	Slow red flicker	Battery level low

5. Specifications

Label	Description	
Communication Range	1312ft / 400m (with no barriers and interference)	
Battery Capacity	2320 mAh (single battery)	
Operating Time	30 hours	
Frequency	2.4GHz	
Signal-to-noise Ratio	>65dB	
Microphone Type	Electret	
Communication Sampling Rate	16KHz/16bit	
Weight	237g (Single headset with battery)	
Dimension	241.8 x 231.5 x 74.8 mm (single headset)	
Operating Temperature	-15~45°C	

6. FAQ

1. Connection Drops

- 1. If the host headset is powered off, or the distance between the host and the remote headset is too far, the remote headset will be disconnected from the host, and the indicators on the remote headsets will turn into slow green flickers and play "Disconnected" voice prompt. When the host and remote headsets are not in connection for longer than 30 minutes, the headsets will automatically power off.
- 2. When the remote headsets are disconnected from the host headset, you can reconnect the headsets by powering on the host headset or put the host and remote headset back into the communication distance, the remote headsets will automatically reconnect to the host headset.
 Remote headset's indicator will stay on with green light and will play "Connected" voice prompt.

2. Pairing and Host Headset Memory Clearing

2.1 Pairing



- 1. Switch the power button on both the host and remote headsets to "ON".
- 2. Press and hold the pairing button on the **host** headset for 3 second s to enter pairing mode. The indicator will show quick green flickers, with no prompt voice.
- 3. Press and hold the pairing button on remote headsets for 3 seconds to enter pairing mode. The remote headsets will play "Pairing" voice prompt, and the indicator will show quick green flickers.
- 4. If the pairing succeeds, remote headsets will play "Pairing success" voice prompt and the indicator will show slow green flickers.
- Please press and hold the pairing button on the host headset to exit pairing.

Note: Please ensure you exit pairing mode before using Accsoon CoMo SE for communication.

2.2 Memeorize Pairing Information



- One host headset can connect and memorize 4 remote headsets at the maximum. If your host headset's memory isn't fully used, you can follow guideline 2.1 to pair and add new remote headset(s).
- A single remote headset can only store pairing information of one host headset at a time. To pair it with a new host headset, please follow the instructions in guideline 2.1.

Note: If you have multiple Accsoon CoMo SE host and/or remote headsets, follow guideline 2.1 to arrange the pairing memory of each host/remote group. Multiple separate groups of Accsoon CoMo SE can work in the same place without interference.

2.3 Pairing Overtime

The pairing mode will last for 120 seconds. The headsets will automatically exit pairing mode, if host/remote headsets are unable to pair up within the time limit, follow guideline 2.1 to restart pairing.

2.4 Pairing Memory Clearing

If your host headset has already memorized 4 remote headsets, to replace the remote headsets, please follow the steps below to clear the existing pairing memory.

- 1. Switch your host headset power switch to "ON".
- 2. Press and hold both the volume up "+" and down "-" button for 3 seconds. The host headset's indicator will alternately flash red and green lights, indicating that the host headset has entered the memory clearing process

Once the pairing memory is fully cleared, the host headset's indicator will change to slow green flickers.

Note: You only need to execute the pairing memory clearing process on the host headset. After you fully cleared the memory of the host headsets, please follow guideline 2.1 to pair up the host and remote headsets, the new pairing information will be automatically memorized after successful pairing.

7. Warranty

Warranty Period

- Within 15 days after receiving the product, Accsoon provides replacement or complimentary maintenance for product quality-related issues.
- 2. Under proper use and maintenance, from the date of receipt, Accsoon provides a one—year warranty on the product (headsets and the charger) and a three—month warranty for batteries. Accsoon provides free maintenance service during the warranty period.
- 3. Please keep your proof of purchase and your user manual.

Warranty Exclusion

- Out of warranty period (if purchase proof is unavailable, warranty will be calculated from the date the product is delivered from the manufacturer).
- 2. Damage caused by not following the requirements of user manual.
- 3. Unauthorized repair, modification or disassembly.
- 4. Damage caused by force majeure such as fire, flood, lightning strike, etc.
- Headset storage bags, containers, windscreens, cushions, etc. are excluded from warranty.

8. After Sales

 Please contact your local Accsoon authorized dealers for after-sales service. When there is no authorized dealer available in your region, you can contact Accsoon through email at support@accsoon.com or contact our customer service through our website (www.accsoon.com).

- 2. You can get detailed solutions from authorized dealers or Accsoon.
- 3. Accsoon reserves the right to review the damaged product.

9. Safety Information

- 1. When operating this equipment, read and follow all the instructions in this manual.
- Use only accessories/batteries/chargers specified or recommended by Accsoon.
- 3. Do not expose to moisture, excessive heat or fire.
- 4. Keep away from water and other liquids.
- 5. Keep the equipment properly during lightning storms or when unused for long periods of time.
- Please do not use the product in a place overheating, under cooling or with lots of moisture, or nearby strong magnetic devices.
- 7. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

Contact Us

ff Facebook: Accsoon

Facebook Group: Accsoon Official User Group

Instagram: accsoontech

YouTube: ACCSOON

Email: Support@accsoon.com

Federal Communication Commission Interference 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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Operations in the 5.15–5.25GHz and 5.25–5.35GHz band are restricted to indoor usage only.



Accsoon CoMo SE …**迅声 2.4G**…

用户手册

一、包装内容

迅声 2.4G(一拖四)包装内含:



迅声 2.4G(一拖二)包装内含:



主控耳机 × 1 从属耳机 × 2





电池 × 3





充电器 × 1 电池收纳盒 × 1



耳机海绵套×3 麦克风海绵套×3









单耳机收纳袋×3 收纳包×1 用户手册、合格证×1

迅声 2.4G(单只)补充耳机内含:



耳机 × 1



电池 × 1

User Manual

用户手册、合格证 × 1



耳机海绵套 × 1



麦克风海绵套 × 1

二、产品简述

感谢您购买致迅迅声 2.4G,全双工无线降噪通话系统。

迅声 2.4G 是致迅推出的新一代无线通话系统, 运行于 2.4GHz 频 段,摆脱了传统全双工耳机对中心基站的依赖,实现了丰控耳机与最多 四个从属耳机的全双工通话,让沟通更加自由、高效。通过独特的外置 天线设计, 可确保在 400 米的可视距离内, 提供长达 30 小时的清晰音 频交互通讯。无论是视频拍摄, 还是直播带货, 迅声 2.4G 都是您稳定 可靠的通讯解决方案。

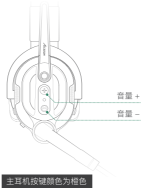
三、产品特征

- 外置天线, 诵话更可靠
- 全双工实时通话
- 400 米可视距离信号传输
- 开机即用, 自动重连

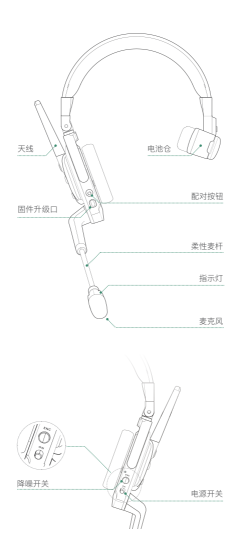
- ENC 降噪
- 左右耳兼容佩戴设计
- 麦克风诵话拨杆式开关
- 主从耳机 30 小时续航

四、使用说明

认识产品



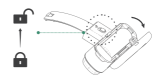
从耳机按键颜色为黑色



使用

STEP 1

如图所示,打开电池仓,装配电池。



STEP 2

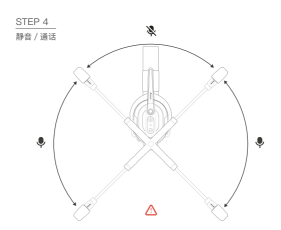
拨动主从耳机电源开关至 ON,耳机开机发出提示音"开机",此时主从耳机指示灯均 绿灯慢闪。



STEP 3

打开主从耳机配对连接。

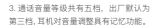
- · 主从耳机连接, 出厂时当前主控耳机与从属耳机为已配对状态。
- · 从机发出"连接成功"提示音,表示主从耳机已连接。



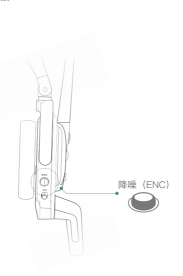
- ·如图所示,麦杆处于±45°以内时,麦克风为关闭状态,此时指示灯红色常亮。
- ·将麦杆向前推动超过45°,麦克风为开启状态,此时指示灯绿色常亮。

声音调整

- 1. 按下耳机侧面的"+""-"按键即可实现 对耳机音量的调节。
- 2. 耳机上的"+""-"按键仅对通话音量生 效,不会影响麦克风的收音效果。如需 调整麦克风收音, 可直接调整麦克风与 声源的距离。







耳机状态与提示音

操作	指示灯状态	提示音
电源开关拨动至 ON	未连接:绿灯慢闪 已连接:绿灯常亮	开机
电源开关拨动至 OFF	指示灯熄灭	/
抬上麦杆:静音 打下麦杆:正常	静音状态红灯常亮 通话状态绿灯常亮	嘟嘟
调整通话音量至最大 / 小值	/	嘟嘟
连接完成	常亮 (颜色跟随麦杆状态)	连接成功
断连	绿灯慢闪	断连 (仅从机)
配对	绿灯快闪	配对中
配对成功	常亮 (颜色跟随麦杆状态)	配对成功
单击"降噪"键,循环 切换	/	降噪开启: 降噪开 降噪关闭: 降噪关
电量低于 10%	红灯慢闪	电量低

五、参数表格

功能 / 性能	描述	
传输距离	无障碍无干扰环境下≥ 400 米	
电池容量	2320mAh (单节电池)	
工作时间	约 30 小时	
工作频率	2.4GHz	
信噪比	>65dB	
麦克风类型	驻极体	
通话采样率	16KHz/16bit	
自重	237 克 (含电池)	
尺寸	241.8 x 231.5 x 74.8 mm(单只耳机)	
工作温度	−15~45° C	

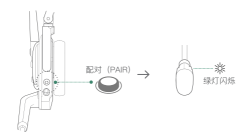
六、常见问题

1. 断连与恢复连接

- 1. 若主控耳机电源关闭,或从属耳机超出主控耳机传输范围,则会 发生断连状况,此时从属耳机指示灯由绿灯常亮转绿灯慢闪,耳机发 出断连提示:"断连",如断连时间超过 30 分钟,主从耳机将会自动 关机。
- 2. 若当前主从耳机已经断连,可依据当前断连状态,采取主从耳机 开机,或将主从耳机恢复到正确通讯距离以重新恢复通信。此时主从 耳机将自动连接,从属耳机指示灯恢复为绿灯常亮,耳机发出连接提 示音:"连接成功"。

2. 配对与清码

2.1 配对



- 1. 拨动主控耳机电源开关至"ON", 使所需配对的主从耳机开机。
- 2. 长按主控耳机的"配对"按键 3 秒, 主控耳机进入配对状态, 指示灯绿色快速闪烁, 无提示声音。
- 3. 长按从属耳机的"配对"按键 3 秒,从属耳机进入配对状态,指 示灯绿色快速闪烁,发出"配对中" 提示音。
- 4. 从属耳机发出"配对成功"提示音, 表明从属耳机和当前主控耳机配对 成功, 从属耳机指示灯绿灯慢闪。
- 5. 主从耳机配对完毕后, 短按主控 耳机配对键, 主从耳机均会退出配 对状态。

注 如需使用迅声 2.4G 通话,请确认当前耳机均已退出配对状态。

2.2 配对记忆



1. 主控耳机至多与四台从属耳机配对。若当前主控耳机处于未满配状态,此时可按照 2.1 操作完成匹配与记忆,新配对的从属耳机不影响先前从属耳机的连接状态。

2. 从属耳机只能记忆一台主 控耳机的信息。若需重新配 对新的主控耳机,则需要按 照 2.1 操作配对,连接成功 后会自动更新配对信息。

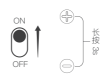
注 如您购买了新的主控耳机,可对当前迅声 2.4G 套装中的从机进行分配使用。从属耳机可按照 2.1 操作与新主机进行配对,多套主从耳机系统可在一个场景下同时使用。

2.3 配对超时

配对状态时限为 120 秒,配对时限内若未完成配对,耳机将自动退出配对 状态,指示灯变为绿灯慢闪。如需重新配对,请按照 2.1 操作继续配对动作。

2.4 清除配对与重新配对

- 一台主控耳机最多可以记录四台从属耳机的配对信息。当主控耳机已经记录四台从属耳机配对信息后,如果需要将新的从属耳机与该主机进行配对,则需要清除主控耳机原有的配对信息,再依次对所需使用的从机进行重新配对。
- ·拨动主控耳机电源开关至"ON" 开机,此时主控耳机指示灯状态 为绿灯慢闪。
- ·同时长按主控耳机的"音量+"和"音量-"3秒,主控耳机指示灯呈红绿交替快闪,进入配对清除状态。



· 当主机指示灯转为绿色慢闪状态,表明配对清除成功。

注 主机的配对清除与从机是否开机无关,主机完成清除动作后,从机开机后会立即进入等待连接状态,指示灯为绿灯慢闪,此时可按照 2.1 步骤,对所需使用的主从耳机进行重新配对,连接成功后会自动更新配对信息。

七、质保说明

质保期限

- 1. 自签收之日起 15 日内, 出现质量问题, 可享受换货或者免费维修服务。
- 2. 产品在正确使用及保养下,主体产品(耳机,充电器)保修期为自签收之日起1年,电池保修期为3个月,产品在保修期内可享受免费维修服务。
- 3. 请妥善保管好购买凭证、说明书。

质保不包括

- 1. 超过三包有效期的(无法提供购买凭证的从产品出厂日期开始计算)。
- 2. 未按产品使用说明书要求使用、维护、保养造成损坏的。
- 3. 未在质保范围内的 (配套耳罩、咪头罩、一次性耳罩、收纳袋以及收纳包/箱)。
- 4. 未经授权的维修、拆解。
- 5. 因火灾、水灾、雷击等不可抗力造成的损坏。

八、售后说明

- 1. 如产品需要售后,可联系当地致迅授权经销商,如无当地授权经销商可以通过致迅公司邮箱 (support@accsoon.com) 或网站 (www.accsoon.cn) 与客服取得联系并获得相应支持。
- 致迅经销商或致迅客服会告知您如何运送相关产品及如何处理您的保 修问题、致迅公司保留复查损坏产品的权利。

九、安全信息

- 1. 操作本设备时,请阅读并遵循本手册中的所有说明。
- 2. 只能使用 Accsoon 指定或推荐的附件 / 电池 / 充电器。
- 3. 不要暴露在潮湿、过热或火灾中。
- 4. 沅离水和其他液体。

十、联系我们



官方网站



官方客服微信



微信公众号



Bilibili

Certificate of Quality

This product is confirmed to meet quality standards and permitted for sale after strict inspection.

QC Inspector:



More details about the product please visit www.accsoon.com

This document is subject to change without notice.

Accsoon[®] is a trademark of Accsoon Technology Co., Ltd.

Copyright©2024 Accsoon. All rights reserved

合格证

本产品经严格检验符合标准,

准予销售

检验员:



欲了解产品全部信息

请浏览致迅科技官网:WWW.ACCSOON.CN 内容如有更新,忽不另行通知 Accsoon[®]是致迅的商标 Copyright®2024 致迅版权所有

ACCSOON COMO SE

Accsoon® is a trademark of Accsoon Technology Co., Ltd.
Copyright® 2024 Accsoon C All rights reserved
Accsoon® 是致迅科技的商标 Copyright® 2024 致迅科技版权所有