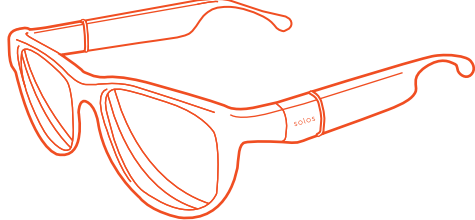


FRONT

80 mm

solos
smartglasses



AirGo 3

Power On/Off 電源開關/电源开关

1

Before power on, please confirm that the left and right temples are attached to the AirGo 3 glasses frame front.
请在啟動智能眼鏡之前，確保左邊與右邊的眼鏡臂已接上眼鏡框架上。
请在启动智能眼鏡之前，確保左邊與右邊的眼鏡臂已接上眼鏡框架上。

2

To power on AirGo 3, press and hold Virtual Button on the right temple for 2 seconds until Power Status voice prompt is heard, and it's LED flashes in blue color, AirGo 3 will reconnect to last paired phone automatically.
長按右邊眼鏡臂上的虛擬按鍵 2 秒打開 AirGo 3 電源，LED 以藍色閃爍，同時聽到配對語音提示。AirGo 3 將會自動連接上一部已連接的手機。
長按右邊眼鏡臂上的虛擬按鍵 2 秒打開 AirGo 3 電源，LED 以藍色閃爍，同時聽到配對語音提示。AirGo 3 將會自動連接上一部已連接的手機。

3

To power off AirGo 3, press and hold Virtual Button on the right temple for 8 seconds until "Power Off" voice prompt is heard, and its LED will turn off.
要關閉 AirGo 3，長按右邊眼鏡臂上的虛擬按鍵 8 秒鐘，直到聽到關機語音提示，其 LED 將熄滅。

4

To power off AirGo 3, press and hold Virtual Button on the right temple for 8 seconds until "Power Off" voice prompt is heard, and its LED will turn off.
要關閉 AirGo 3，長按右邊眼鏡臂上的虛擬按鍵 8 秒鐘，直到聽到關機語音提示，其 LED 將熄滅。

Bluetooth Pairing 藍牙連接/蓝牙连接

1

- Press and hold Virtual Button on the right temple for 5 seconds to power on AirGo 3 until its LED flashes in red/blue color. "Pairing" voice prompt is heard, final double-beep sound is heard to clear all host device pairing list inside AirGo 3.
長按右邊眼鏡臂上的虛擬按鍵 5 秒打開 AirGo 3 電源，LED 以紅藍色閃爍，同時聽到配對語音提示。
- 長按右邊眼鏡臂上的虛擬按鍵 5 秒打開 AirGo 3 電源，LED 以紅藍色閃爍，同時聽到配對語音提示。

2

- Turn on Bluetooth connectivity of your phone and put AirGo 3 right next to your Phone, 打開手機的藍牙連接，並將 AirGo 3 放在手機旁邊。
- 打開手機的藍牙連接，並將 AirGo 3 放在手機旁邊。

3

- Open Bluetooth settings on your phone and select "Solos AirGo 3 xxxx", ("xxxx" is the unique device number)
打開手機的藍牙設置，選擇 "Solos AirGo 3 xxxx", ("xxxx" 是設備號碼)
- 打開手機的藍牙設置，選擇 "Solos AirGo 3 xxxx", ("xxxx" 是設備號碼)

4

- AirGo 3's LED will flash in blue color only after it is paired to your phone. It is ready for call and music now.
AirGo 3 的 LED 與手機配對後會閃爍藍色，配對成功後可以通話和播音樂了。
- AirGo 3 的 LED 與手機配對後會閃爍藍色，配對成功後可以通話和播音樂了。

Clear Pairing List 清除連接/清除连接

1

- Press and hold Virtual Button on the right temple for 8 seconds to power on AirGo 3 until its LED flashes in red/blue color. "Pairing" voice prompt is heard, final double-beep sound is heard to clear all host device pairing list inside AirGo 3.
長按右邊眼鏡臂上的虛擬按鍵 8 秒打開 AirGo 3 電源，LED 以紅藍色閃爍，同時聽到配對語音提示。
- 長按右邊眼鏡臂上的虛擬按鍵 8 秒打開 AirGo 3 電源，LED 以紅藍色閃爍，同時聽到配對語音提示。

2

- When playing music, press and hold Virtual Button on the right temple for 2 seconds to play next track.
當播放音樂時，長按右邊眼鏡臂上的虛擬按鍵 2 秒播放下一首曲目。
- 當播放音樂時，長按右邊眼鏡臂上的虛擬按鍵 2 秒播放下一首曲目。

Operation Summary 操作指引/操作指引

Touch Sensor 觸摸感應/触摸感应

Slide - Volume Up & Down, Accept Call, Reject Call
滑動 - 提高&降低音量，接聽電話，拒絕電話

Tap 點擊/点击

Single Tap - Music Play/Pause
Double Tap - Voice Assistant
單擊 - 播放/暫停 雙擊 - 語音助手

Virtual Button 虛擬按鍵/虚拟按键

Long Press - Pairing, Power On/Off, End Call, Next Song
長按 - 配對，電源開關，結束通話，播放下一首

Music Control 音樂控制/音乐控制

1

To play music, single tap on the frame
播放音樂，單擊框架。

2

To pause music, single tap on the frame
暫停音樂，單擊框架。

3

When playing music, press and hold Virtual Button on the right temple for 2 seconds to play next track.
當播放音樂時，長按右邊眼鏡臂上的虛擬按鍵 2 秒播放下一首曲目。

Phone Call 接聽電話/接听电话

1

Slide on the touch sensor towards the ears on right temple to accept a phone call.
接聽電話，在右側眼鏡臂向後滑動。

2

Slide on the touch sensor away from ears on right temple to decline a phone call.
要拒絕電話，在右側眼鏡臂向前滑動。

3

To end a phone call, press and hold Virtual Button on the right temple for 2 seconds.
要結束電話，長按右邊眼鏡臂上的虛擬按鍵 2 秒。

4

To accept the 2nd incoming phone call, press and hold Virtual Button on the right temple for 2 seconds.
要接聽第二個來電，長按右邊眼鏡臂上的虛擬按鍵 2 秒，當前通話將結束。

Cover

P.1

P.2

P.3

P.4

P.5

P.6

FRONT FOLDING

BACK

Customer Care

If you experience any problem or with the operation of Solos products, please seek either support from our website (www.solosglasses.com) or email to our customer service at cs@solosglasses.com.

客戶服務

如閣下在使用Solos產品時遇到任何問題，請透過我們的網站 www.solosglasses.com 取得產品資訊，或發送電郵至 cs@solosglasses.com 向我們的客戶服務查詢。

客戶服務

如閣下在使用Solos產品時遇到任何問題，請透過我們的網站 www.solosglasses.com 取得產品資訊，或發送電郵至 cs@solosglasses.com 向我們的客戶服務查詢。

CMEI每組印在外盒的底部

Manufacturer

Solos Technology Limited

Website: www.solosglasses.com

E-shop: store.solosglasses.com

FC

CE

RoHS

REACH

Volume Control 音量調整/音量调整

1

To increase volume level, slide on the Touch Sensor towards the ears on right temple.
要提高音量，請在打電話或聽音樂時在右側眼鏡臂向後滑動。

2

To decrease volume level, slide on the Touch Sensor away from ears on right temple.
要降低音量，請在打電話或聽音樂時在右側眼鏡臂向前滑動。

Voice Assistant 語音助手/语音助手

1

Double tap on the frame to call voice assistant of your phone (iOS or Android).
雙擊框架以啟用手機的語音助手 (iOS或Android)。

2

Double tap on the frame to call voice assistant of your phone (iOS or Android).
雙擊框架以啟用手機的語音助手 (iOS或Android)。

Charging 充電/充电

1

Method 1: Connect pogo pin connectors of the dedicated charging cable to AirGo 3's left temple charging dock.
Method 2: Connect Type C charging cable to AirGo 3's left temple charging port.
方法一：將充電線的 pogo 引腳連接到 AirGo 3 左邊眼鏡臂的充電端口。
方法二：將 Type C 充電線連接到 AirGo 3 左邊眼鏡臂的充電端口。

2

Plug USB connector of the charging cable to USB charger or laptop.
將充電線的USB接口插入USB充電器或筆記本電腦。

3

AirGo 3's LED shows in red color during charging and blue color after fully charged.
AirGo 3 的 LED 在充電時顯示為紅色，在完全充電後顯示為藍色。

Mobile App 手機應用程式/手机应用程序

1

AirGo mobile app uses AirGo smart glasses to provide AI Care, AI Coach and many other features.
使用AirGo的手機應用程式，AirGo智能眼鏡提供 AI 健康、AI 訓練和許多其他功能。

2

AI Care takes care of your health with providing wellbeing features such as posture monitoring, posture/stretching exercise, personal reminders (drink water), etc.
AI 健康透過提供健康指導來保護您的健康，如姿勢監測、姿勢/伸展運動、個人提醒（喝水）等。

3

AI Coach calculates and coaches your jogging activities.
AI 訓練計算和指導您的慢跑活動。

4

AirGo mobile app is available for both iOS and Android.
AirGo 手機應用程式可用於iOS和Android。

LED Lighting Mode LED顯示模式/LED显示模式

OFF 關閉	Power off / AirGo is put on 電源關閉/ 佩戴AirGo
2s Blue color flashing in every 2 s 每2秒閃爍藍色	Waiting for Bluetooth connection to a phone 等待藍牙連接手機
1s Blue color flashing in every 1 s 每1秒閃爍藍色	Bluetooth connected to a phone 藍牙已連接手機
Red/Blue color flashing 紅藍/藍白閃爍	Pairing 正在配對
FAST Red/Blue color flashing fast 紅藍/藍白快速閃爍	Receive incoming phone call 接收來電
Red color 紅色	Charging 正在充電
Blue color 藍色	Fully Charged 已充滿

Warranty Registration 保費登記 / 保修登記

Please complete the warranty registration. You will enjoy Solos' service, latest product information and special promotion.
You can choose either ONE way to do your warranty registration:
Method 1) Download Solos AirGo App → Click "SETTINGS" → Click "WARRANTY REGISTRATION" → Complete warranty registration.
Method 2) Scan the QR code → Complete warranty registration.

請進行保費登記。您將獲得Solos的服務、最新產品信息和特別促銷。
您可以選擇其中一種方式進行保費登記：
方法 1) 下載Solos AirGo App → 單擊“設置” → 單擊“保費登記” → 進行保費登記。
方法 2) 掃描二維碼 → 完成保費登記。

請進行保費登記。您將獲得Solos的服務、最新產品信息和特別促銷。
您可以選擇其中一種方式進行保費登記：
方法 1) 下載Solos AirGo App → 選擇“設定” → 選擇“保費登記” → 完成保費登記。
方法 2) 掃描二維碼 → 完成保費登記。

Warranty Registration QR Code
保費登記二維碼 / 保修登記二維碼

Back Cover

P.7

P.8

P.9

P.10

P.11

P.12

BACK FOLDING

APUSM-0001-01-04

70mm

70mm

80mm

Safety Instruction



Hereby, Solos Technology Limited declares that this product is in compliance with Directive 2014/53/EU and other applicable EU directive requirement. The complete declaration of conformity can be found at: www.solosglasses.com/compliance

Please read the instruction carefully and keep this instruction.

Please heed all warnings and follow all instructions.

Use accessories specified by the manufacturer only.

Unplug this product during lightning storms or when unused for long periods of time.

Servicing is required when the product has been damaged, such as the product has been exposed to rain or moisture, does not operate normally, power-supply cord is damaged, liquid has been spilled.



Warnings/Cautions

- To prevent possible hearing damage, do not listen at high volume levels for long period.
- Use the product at a comfortable, moderate volume level.
- Turn the volume down before wearing the glasses or placing near your ears, then turn the volume up gradually until you reach a comfortable level.
- Use caution while driving and follow applicable laws regarding use of a mobile phone.
- Focus on your safety if you use the product while engaging in any activity requiring your attention, such as Walking in or near traffic, a construction site or railroad.
- Do NOT use the product if it emits any unusual noise. Turn the product OFF and contact Solos customer service if this happens.
- Do NOT submerge or expose the product to water, or wear while participating in water sport, e.g., swimming, surfing, etc.
- Remove the product immediately if you experience a warning sensation or loss of audio.
- Keep the product away from fire and heat sources. Do NOT place flame sources on or near the product.
- Do NOT make unauthorized alterations to this product.
- Use this product only with an agency-approved power supply that meets local regulatory requirements.
- Do NOT wear the product while charging.
- After each use, wipe all parts of the frame with the pouch bag provided or a dry cloth.
- After charging completed, unplug the charging cable from USB port.



This product contains magnetic material. It may interfere with medical devices. Consult your physician before use.

Regulatory Information

FCC Regulatory Conformance

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.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

The SAR limit adopted by FCC is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit. The highest SAR value reported to the FCC for this device type when using in portable exposure conditions is 0.28 W/kg.

EU Regulatory Conformance

RF exposure information: The EIRP power of the device at maximal case is below the exempt condition, 20mW specified in EN62479: 2010. RF exposure assessment has been performed to prove that this unit will not generate the harmful EM emission above the reference level as specified in EC Council Recommendation(1999/519/EC).

Manufacturing for: Solos Technology Limited

Address: UNIT 211, 2/F PHOTONICS CENTRE, NO. 2 SCIENCE PARK EAST AVENUE, HONG KONG SCIENCE PARK, SHATIN, N.T., HONG KONG

Model number: TPM-S003

Operation temperature: 0~40°C

Operating frequency (Max Power): 2400 to 2483.5 MHz (9.9 dBm)

70mm

70mm

80mm



This symbol means the product must not be disposed as household waste. It is your responsibility to dispose of your waste equipment separately from the municipal waste stream. The correct disposal of your end-of-life equipment will help prevent potential negative consequences for the environment and human health.

Do NOT attempt to remove the rechargeable lithium-ion battery from this product.

The product complies with the ANSI Z80.3 and EN ISO12312-1.

For sunglasses lens:

Not suitable for driving in twilight or at night.

EU FILTER CATEGORY: ISO 12312-1 CAT 3

These sunglasses provide a high protection against sunglare and good UV protection.

UV rating: UV400 cut.

For optical lens:

EU FILTER CATEGORY: ISO 12312-1 CAT 0

Very limited reduction of sunglare.

UV rating: UV400 cut.

Not for direct observation of the sun.

Not for protection against artificial light sources, e.g., solaria.

Not for use as eye protection against mechanical impact hazards.

根據低功率射頻器材技術規範：

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามมาตรฐานหรือข้อกำหนดทางเทคนิคของ กสทช.



本製品はTELEC認証を取得した安全な製品です。



R 210-16355