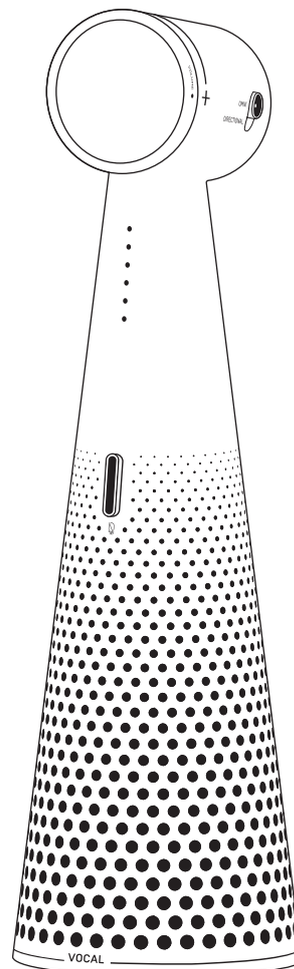


快速上手指南

IPEVO VOCAL

智能藍牙麥克風揚聲器



IPEVO
www.ipevo.com

愛比科技顧客服務
客服信箱: service@ipevo.com
電話: (02)5550-8686

Copyright© 2023 IPEVO Corp. 保留所有權利。

基本操作

IPEVO VOCAL 智能藍牙麥克風揚聲器採用兩個波束成形 (Beamforming) 麥克風和一個全向性擴音揚聲器，提供兩種使用者模式，並具備雙向 AI 降噪功能。本指南將教你如何將它跟你的電腦或裝置配對，幫助你充分利用它的功能。

首次使用 IPEVO VOCAL

初次使用 IPEVO VOCAL，請先以 Type-C 連接線進行充電。

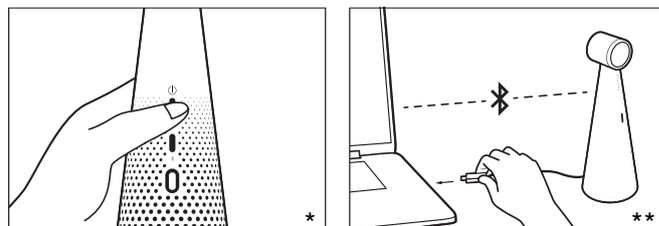
開啟 IPEVO VOCAL 並將它跟你的電腦或裝置連接

* 按住電源鍵 3 秒來啟動 VOCAL

** 有兩種連接方式可使用：

- 藍牙連線
- USB-C 連線

如欲透過藍牙連接 IPEVO VOCAL，請按住藍牙配對鍵 3 秒進入藍牙配對模式。



藍牙 LED 指示燈可用來確認配對成功，當 IPEVO VOCAL 完成配對，LED 指示燈會恆亮藍燈狀態且有提示音；在配對過程中，LED 指示燈會呈現藍燈閃爍。

IPEVO VOCAL 會自動跟曾經配對的藍牙裝置連線，藍牙連線優先於 USB 連線配對。

如欲在 USB 模式下使用 IPEVO VOCAL，請先中斷目前的藍牙連線。

按住藍牙配對鍵三秒，將會解除 VOCAL 與目前配對的裝置連接，並重新進入藍牙配對模式。

使用 IPEVO VOCAL 進行遠端視訊會議

在會議應用程式中選取 IPEVO VOCAL 做為麥克風和喇叭來源。

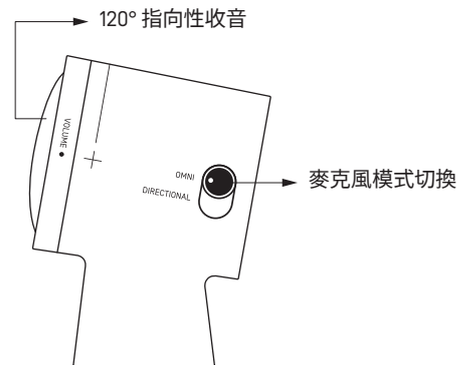


USB 隨插即用，或與支援藍牙的 PC、行動裝置連線，可跟 Zoom、Google Meet、Skype、Microsoft Teams、Webex、GoTo Meeting 等視訊應用程式以及無線投影系統 Barco 相容。

* 所有名稱、標誌、品牌和相關商標產品應屬於各自的合法擁有者，此僅用於識別目的。

選取麥克風模式

IPEVO VOCAL 有兩種麥克風模式，可改變收音模式為 120° 指向性或 360° 全向性收音。切換麥克風模式滑動按鍵即可改變收音模式。



全向收音模式則適用於將 VOCAL 放在會議桌中央，可捕捉會議室內 360° 全方位收音。



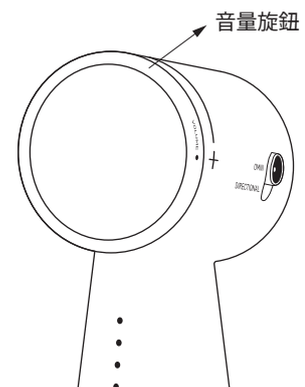
在**指向收音模式**下，將前置麥克風朝向說話者，即可捕捉 120° 範圍內的聲音。藉助波束成形 [Beamforming] 和 AI 技術辨識音源強化人聲。此模式適用於會議或一對一通話，在會議過程中，本裝置可在發言者之間傳遞，以便在不受指向模式收音範圍之外的聲源干擾下說話。

* 此模式會啟用 AI MIC 降噪功能。

調整揚聲器音量和麥克風靜音

按下麥克風靜音 [紅色] 按鈕，即可將 IPEVO VOCAL 的麥克風靜音 / 取消靜音。

如欲改變揚聲器音量，可使用裝置上的音量旋鈕、電腦 / 裝置上的音量控制、或使用中會議應用程式的音量控制。

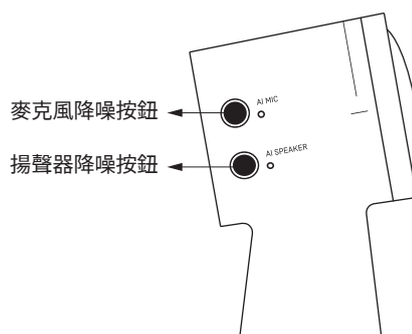


AI 降噪功能

有兩種 AI 降噪功能選項可單獨或同時啟用

AI Mic : 麥克風降噪功能會濾除本地端的噪音。

AI Speaker : 揚聲器降噪功能會過濾掉遠端使用者的環境雜音。



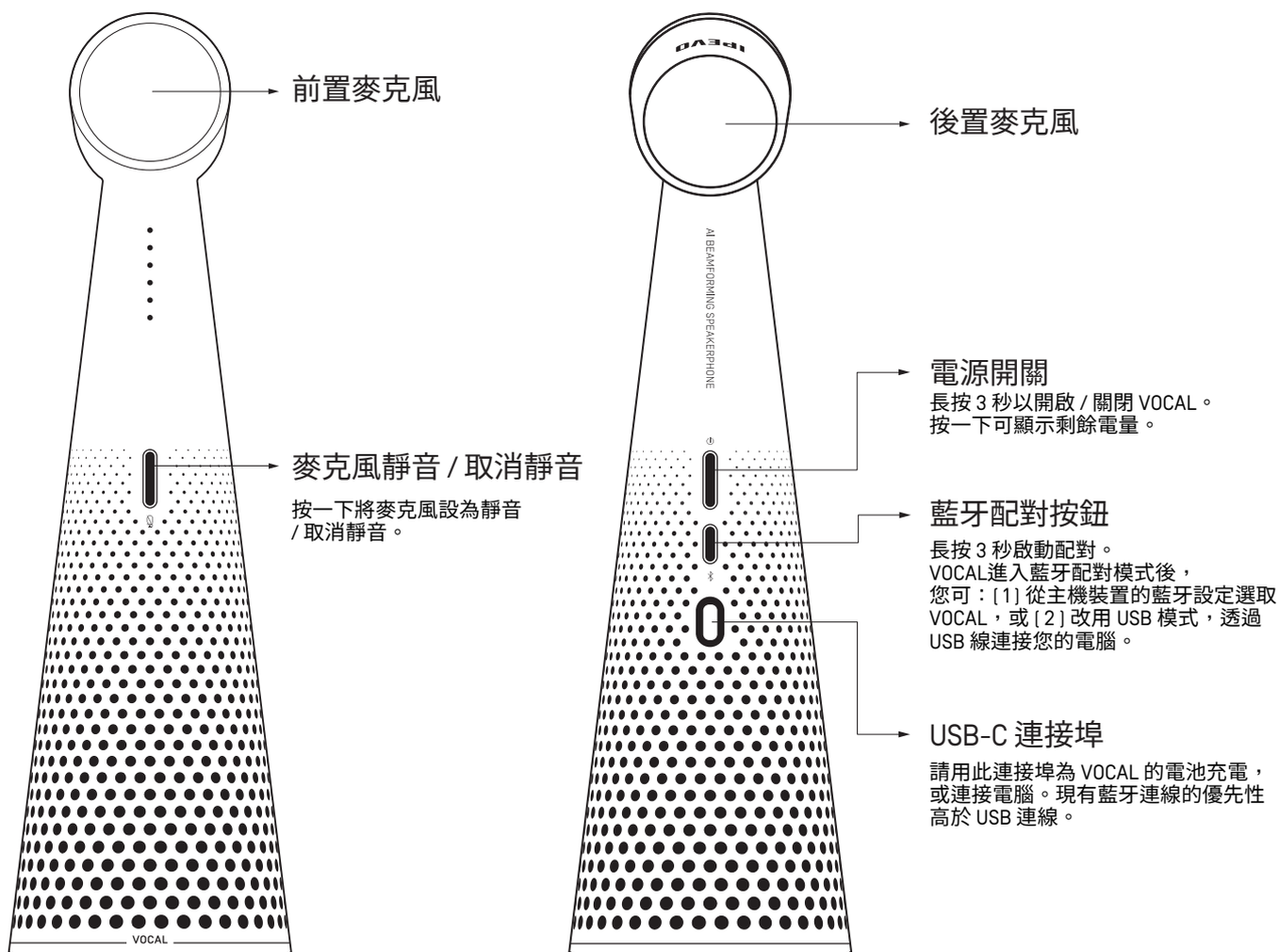
為 IPEVO VOCAL 充電

VOCAL 充飽電後，可在無線模式下使用長達 40 小時。按一下電源按鈕，可從正面 LED 燈號查看目前剩餘電量。

當電池電量低於 15%，底部的 LED 會快速閃爍黃燈。

使用 USB-C 連接線將 IPEVO VOCAL 與電腦或電源供應器連接，都可為裝置進行充電。
正面的 LED 指示燈會顯示充電狀態，當底部的 LED 恆亮黃燈時，即表示 VOCAL 已完成充電。

按鈕、控制和 LED 指示燈



安全資訊

Federal Communication Commission Interference Statement

FC 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.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement: The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

CAN ICES-003(B) / NMB-003(B)

Industry Canada statement

This device complies with ISED's licence-exempt RSSs. 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.
Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : [1] le dispositif ne doit pas produire de brouillage préjudiciable, et [2] ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

CE

Hereby, IPEVO declares that the radio equipment type IPEVO VOCAL is in compliance with Directive 2014/53/EU and UK Radio Equipment Regulations 2017 SI 2017/1206. The full text of the EU declaration of conformity is available at the following internet address: Fill the website address

FOR PORTABLE DEVICE

The product comply with the RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Frequency Range: 2402 ~ 2483.5 MHz; Maximum Radio Power < 20dBm; Operation temperature: 0°C to 40°C; Rating: 5V~3A

CE Mark Warning

Hereby, IPEVO declares that the radio equipment type IPEVO VOCAL is in compliance with the Directive 2014/53/EU and UK Radio Equipment Regulations 2017 SI 2017/1206, and the Low Voltage Directive 2014/35/EU test EN 62368-1.

本公司產品取得 NCC 低功率射頻器材審驗證明之警語如下：

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。

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

Battery Safety: Your device contains rechargeable lithium-ion polymer batteries and should be replaced only by a qualified service provider. Do not disassemble, open, crush, bend, deform, puncture, shred or attempt to access battery.

- Do not expose products containing batteries to excessive heat (e.g. from storage in direct sunlight, fire or the like).
- Do not expose products containing batteries to water, rain, liquids or snow.

限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

設備名稱：IPEVO VOCAL，型號（型式）：CSCB-011P。 Equipment name Type designation [Type]						
單元Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛Lead [Pb]	汞Mercury [Hg]	鎘Cadmium [Cd]	六價鉻Hexavalent chromium [Cr ⁶⁺]	多溴聯苯Polybrominated biphenyls [PBB]	多溴二苯醚Polybrominated diphenyl ethers [PBDE]
外殼	○	○	○	○	○	○
磁鐵	○	○	○	○	○	○
電路板	○	○	○	○	○	○
塑膠組件	○	○	○	○	○	○
螺絲組件	○	○	○	○	○	○
線材	○	○	○	○	○	○

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。
Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “-”係指該項限用物質為排除項目。
Note 3: The “-” indicates that the restricted substance corresponds to the exemption.



FCC ID: WKP-CSCB-011P / IC: 23924-CSCB011P
CAN ICES-003(B) / NMB-003(B)

注意

請勿在以下場所使用存放產品

- 靠近熱源
- 高濕度的地方
- 多沙或多塵的地方