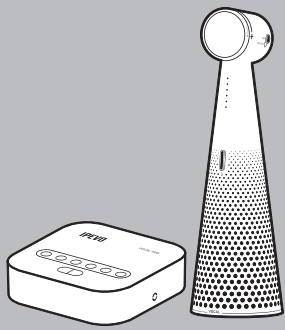


IPEVO VOCAL HUB

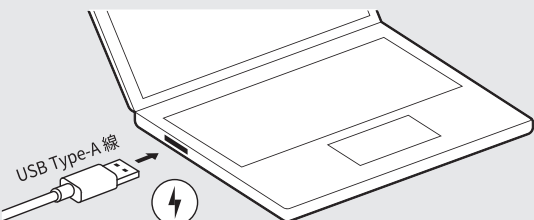
無線音訊會議系統



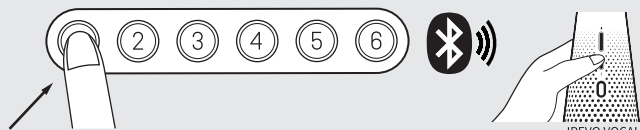
USB 模式

用於會議室與個人電腦使用

1



2



- * VOCAL HUB 有記憶功能，開機即可自動配對，若無自動連接，請依步驟 2 重新配對
- * 最多可以與 6 台 IPEVO VOCAL 進行配對，請一次僅與 1 台 VOCAL 進行配對
- * 配對完成後，請將附贈的數字標籤貼在對應的 VOCAL 上，以便日後識別

啟動電源

- VOCAL HUB：
將所附 USB 線材連接至 VOCAL HUB 及電腦，即啟動
- IPEVO VOCAL：長按電源鍵 3 秒，即啟動

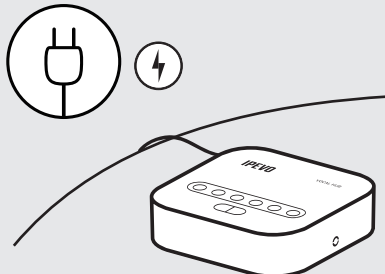
藍牙配對

- 同時長按 3 秒 VOCAL HUB 的數字鍵與 IPEVO VOCAL 的藍芽鍵進行藍牙配對
- 連線成功後，將聽到連線成功的提示音，VOCAL HUB 的數字指示燈及 IPEVO VOCAL 藍牙指示燈，將同時亮起並保持恆亮
- 點擊 VOCAL HUB 的 Mode 按鈕至 USB 模式，指示燈呈紅色

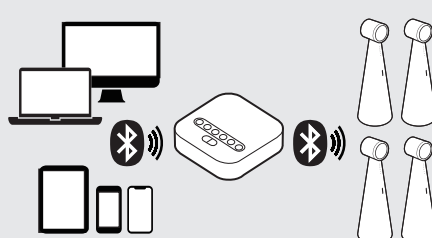
藍牙模式

用於手機和平板使用

1



2



- * 最多可以與 6 台 IPEVO VOCAL 進行配對，請一次僅與 1 台 VOCAL 進行配對（藍牙模式建議連接 4 台，以獲得最佳的連線品質）

啟動電源 & 藍牙配對

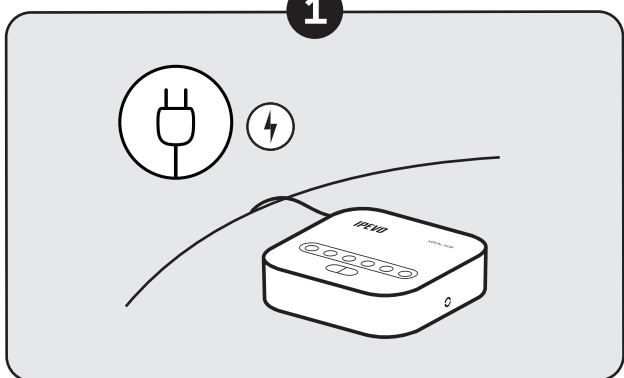
- VOCAL HUB：
將所附 USB 線材連接至 VOCAL HUB 及電腦，即啟動
- IPEVO VOCAL：長按電源鍵 3 秒，即啟動
- 藍牙配對操作與 USB 模式步驟 2 相同

模式切換 & 手機/電腦配對

- 點擊 VOCAL HUB 的 Mode 按鈕至藍牙模式，指示燈呈藍色
- 開啟電腦或手機的藍牙功能，並選擇連接至 VOCAL HUB

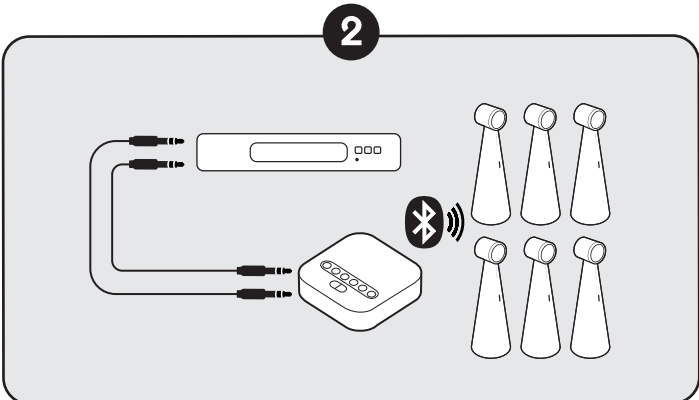
音源線擴充模式

用於擴充現有會議室音訊設備使用



啟動電源 & 藍牙配對

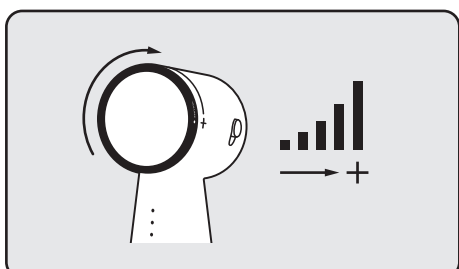
- VOCAL HUB：
將所附 USB 線材連接至 VOCAL HUB 及電源，即啟動
- IPEVO VOCAL：長按電源鍵 3 秒，即啟動
- 藍牙配對操作與 USB 模式步驟 ② 相同



模式切換 & 連接現有會議室設備

- 點擊 VOCAL HUB 的 Mode 按鈕至音源線擴充模式，指示燈呈無亮燈
- 透過兩條 3.5mm 音源線，連接至現有的會議室音訊設備

IPEVO VOCAL 單機裝置的操作說明



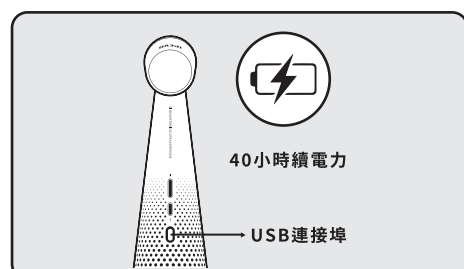
音量（揚聲器）

將旋鈕右轉到底，音量調至最大



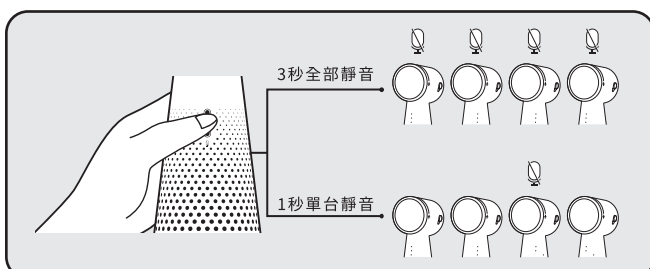
Omni

啟用 Omni 全向收音模式

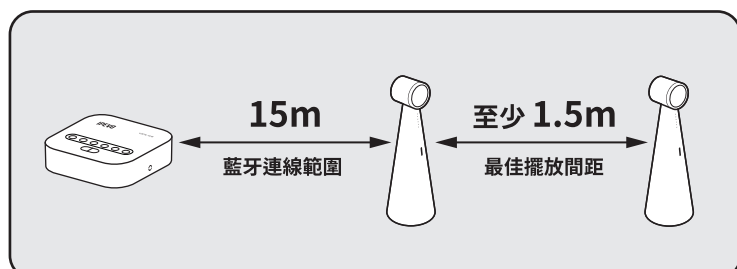


充電

通過 USB-C 連接埠將其連接至電源充電

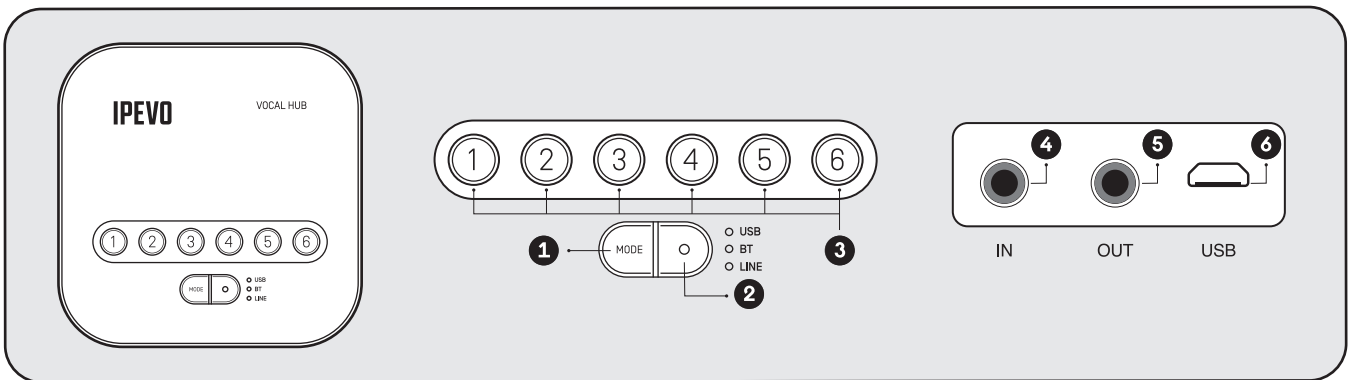


靜音（麥克風）



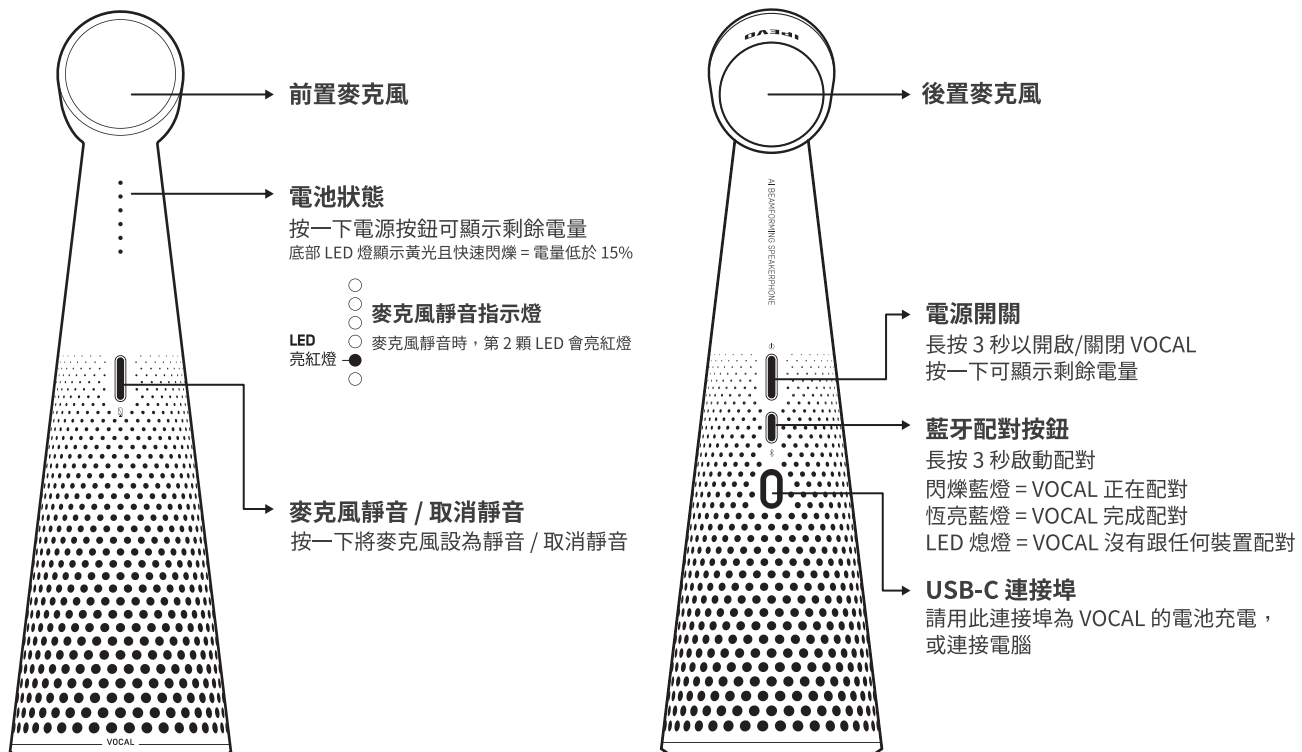
擺放位置

了解您的 IPEVO VOCAL HUB

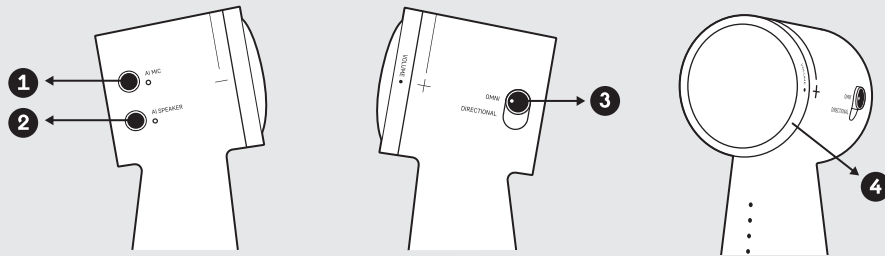


- | | | | |
|-----------------|-----------------------|--------------------------|------------------|
| ① 模式按鈕 | ② 連接模式 LED 指示燈 | ③ 藍牙配對按鈕和 LED 指示燈 | ④ 音源輸入孔 |
| • 按一次切換連接模式 | • 紅色：USB 模式 | • 快速閃爍：配對中 | ⑤ 音源輸出孔 |
| • 長按 3 秒開啟 / 關閉 | • 藍色：藍牙模式 | • 恆亮：已配對 | ⑥ USB 連接埠 |
| VOCAL HUB | • 關閉：音源線擴充模式 | • 慢速閃爍：未配對 | |

了解您的 IPEVO VOCAL



了解您的 IPEVO VOCAL



① AI MIC 麦克風降噪按鈕

- 開啟 / 關閉麥克風的降噪

② AI SPEAKER 揚聲器降噪按鈕

- 開啟 / 關閉來電降噪

③ 麦克風模式切換

- 切換指向和全向麥克風模式
- 切換到指向模式時，僅前置麥克風會擷取 120° 範圍內的聲音

④ 音量旋鈕

- 順時針旋轉可調高揚聲器音量

FCC Declaration

Federal Communications Commission [FCC] 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.

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.

IMPORTANT NOTE:

Radiation Exposure Statement:

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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
 - (2) This device must accept any interference, including interference that may cause undesired operation of the device
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
- (1) L'appareil ne doit pas produire de brouillage;
 - (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement:

This equipment complies with Canada 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.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimum de 20cm entre le radiateur et votre corps.

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。

FCC ID: WKP-CDHB-01IP
 IC: 23924-CDHB01IP
 CAN ICES-003(B)/NMB-003(B)

R-R-1PV-IPEVO_VOCALHUB

