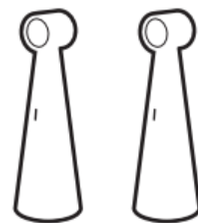


# IPEVO



Wirelessly Connect  
2 IPEVO VOCAL Speakerphones



IPEVO  
2-VOCAL DONGLE

USB TYPE-A



USB TYPE-A to  
TYPE-C ADAPTER

[www.IPEVO.com](http://www.IPEVO.com)

## Knowing your IPEVO 2-VOCAL DONGLE

### Package Contents



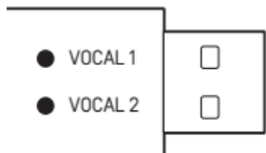
IPEVO  
2-VOCAL DONGLE



Pin



USB-A to C  
adapter



### Pairing jack and LED indicator

- Quick flash: Pairing
- Constantly On: Paired
- Slow flash: Not paired

## Start using the IPEVO 2-VOCAL DONGLE Expanding the wireless conference space

### Step 1

Connect the IPEVO 2-VOCAL DONGLE to the PC/Laptop directly.

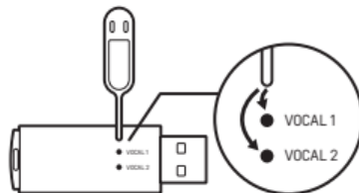


### \*Remarks

If you purchased the IPEVO DUET (1 IPEVO 2-VOCAL DONGLE + 2 IPEVO VOCAL), connection is already pre-paired, so you can skip step 2 and proceed with step 3 directly.

### Step 2

Insert the PIN into the first pairing jack [Vocal 1] and long press it for 3 seconds to enter pairing mode (indicator flashes), and pair the IPEVO VOCAL that is currently in pairing mode. Wait for the indicator on the IPEVO 2-VOCAL DONGLE to stay constantly on, and you can hear the IPEVO VOCAL prompt sound, which means that it was paired successfully. Next, insert the PIN into the second pairing jack [Vocal 2] to pair the second IPEVO VOCAL.



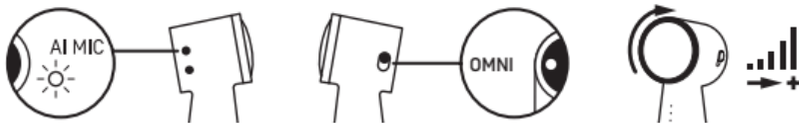
### Step 3

Select IPEVO 2-VOCAL DONGLE in the meeting application as the microphone and speaker.

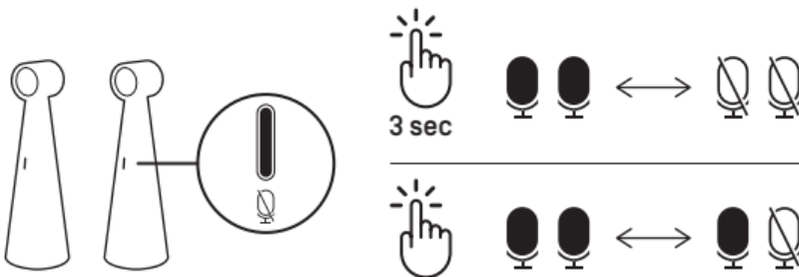


## IPEVO VOCAL Instructions

- 1 It is recommended to adjust the IPEVO VOCAL speaker volume to maximum, turn on the AI MIC, and use OMNI omni-directional reception mode.



- 2 Press and hold the mute button on a single IPEVO VOCAL for 3 seconds to mute/unmute all VOCALs connected to the IPEVO 2-VOCAL DONGLE.
- 3 Press the mute button on a single IPEVO VOCAL to mute/unmute a single IPEVO VOCAL.



- 3 Please refer to the IPEVO VOCAL instruction manual for details.

## Notes

- This product needs to be used with the IPEVO VOCAL AI Beamforming Bluetooth Speakerphone for it to work.
- The maximum connection distance between IPEVO 2-VOCAL DONGLE and VOCAL can reach up to 49 ft / 15 meters [there must be no large objects, such as walls, blocking in between].
- IPEVO 2-VOCAL DONGLE has memory function and can pair automatically when switched on again. If previously paired IPEVO VOCALs cannot connect automatically, please repair such instance by following the instructions in Step 2.
- The optimal reception range for the IPEVO VOCAL is 5.9 ft (180 cm). It is advisable to position another VOCAL within 4.9 - 5.9 ft (150-180 cm), to prevent noise from each unit interfering with the other.

For a full user manual, FAQ & tech support, visit  
[www.ipevo.com/products/2-vocal-dongle/support](http://www.ipevo.com/products/2-vocal-dongle/support)

All trademarks, logos, and brands are the property of their respective owners and are used for identification purposes only.



Do not use/store the product in the following environments:

- Near heat sources
- Locations with high humidity

Precaution • Sandy or dusty places

## Importer / Importeur / 進口商 / 进口商

### 亞洲

愛比科技股份有限公司  
11470

台北市內湖區南京東路六段 348 號 1 樓

### United States

IPEVO Inc.  
440 N. Wolfe Road, Sunnyvale,  
CA 94085, USA

### Europe

IPEVO B.V.  
Beursplein 37, 3011AA Rotterdam,  
the Netherlands

### United Kingdom

IPEVO Ltd.  
2, Nichols Green, Montpelier Road,  
Ealing, London, W5 2QU, United Kingdom

## Product Information / 產品資訊 / 产品信息

### PRODUCT / 產品 / 产品 :

IPEVO 2-VOCAL DONGLE  
Wirelessly connect 2 IPEVO VOCAL Speakerphones  
無線音訊會議適配器  
蓝牙无线音讯接收器

### MODEL / 型號 / 型号 :

CDDB-011P

### INPUT / 輸入 / 输入 :

DC 5V ± 5% = 100mA

## Manufacturer / Hersteller / 製造商 / 制造商

### Manufacturer: IPEVO Corp.

Address: 1F., No.348, Sec. 6, Nanjing E. Rd., Neihu Dist., Taipei City 11470, Taiwan  
Phone number: +886-2-55508686

### Hersteller: IPEVO Corp.

Address: 1F., No.348, Sec. 6, Nanjing E. Rd., Neihu Dist., Taipei City 11470, Taiwan  
Phone number: +886-2-55508686

# 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 Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à 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。

