**Wireless Microphone** 

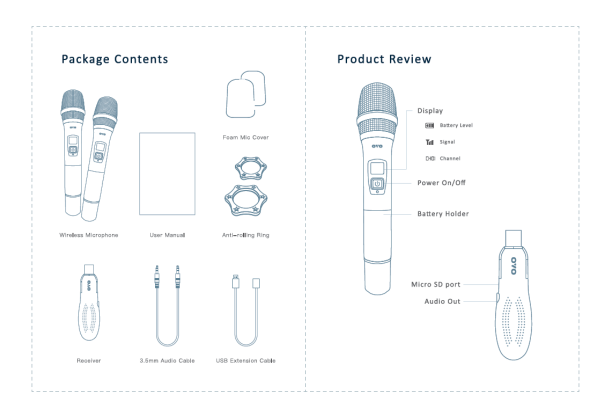
OVO-J1

User Manual

www.ovotv.com

120mm

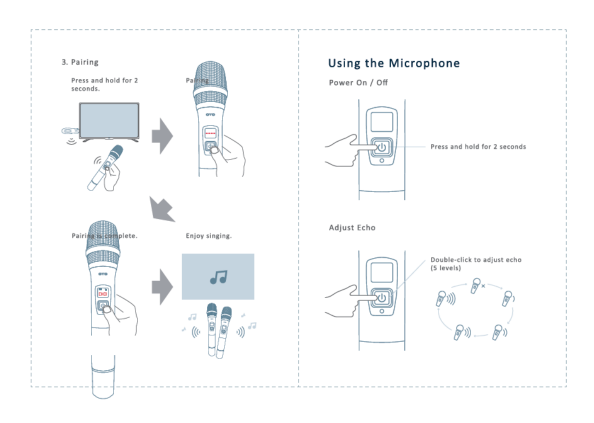
p2 p3



p4 p5

# Initial Setup Read all instructions before you use this device and follow all instructions, if physical injury, loss of data or damage is caused by failure to follow instructions, the warranty does not apply. 1. Connecting Smart TV Receiver 2. Microphone

p6 p7



p8 p9

### FAQ

### 1.The power indicator is not on

- Press and hold the power button for 2 seconds to check whether the power button is operating correctly.
- To check the batteries are charged and inserted correctly. If no, please install two AA batteries.

### 2.The microphone is without sound.

- Please check the receiver is correctly plugged into the USB port and the indicator light is on. If not, please plug into another USB port.
- · Please check the audio cable is properly connected.
- Check the speakers are turned on and switched to the correct mode. Check the volume of voice sources and speakers are adjusted properly.

### 3. The microphone disconnect randomly.

- Check the battery level. When the display shows low battery level , please replace the batteries as soon as possible.
- · Press and hold the power button to pairing again.

### **FCC Compliance Statement**

This device compiles with part 15 of 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 comunications. 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.

The antenna(s) used for this transmitter must not be collocated or operating in

The device was tested and complies to measurement standards and procedures specified in FCC CFR Tile 47 Part 15 Subpart C.

### Warning

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

p10 p11

### Specification

Model OVO-J1

Frequency UHF 657- 663 MHz
Distortion ratio <1% (1KHz)

Sensitivity -52 ± 3dBV/Pa (1KHz) Frequency Response 75Hz-18KHz(±3dB)

Operating Distance <10m

Dimensions Microphone 245x55mm

Receiver 108x28mm

2.4G Frequency response: 2450MHz

Warranty

Modulation Technology: GFSK

channels §1

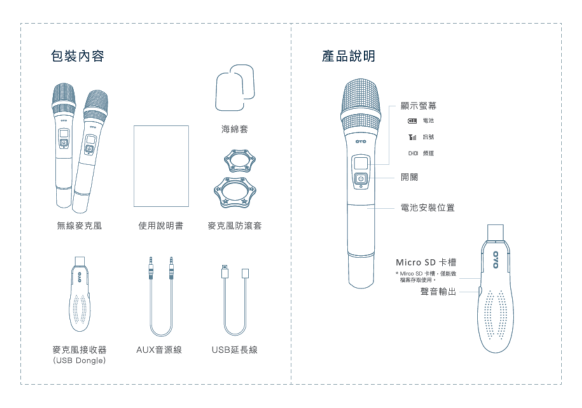
12-Month Warranty for Quality-Related Issues

OVO warrants its products to be free from defects in material and workmanship, under normal use, for 12 months from the date of purchase. If a product proves to be defective in material or workmanship during the warranty period, OVO will, at its sole option, repair or replace the product with a like product. Replacement product or parts may include remanufactured or refurbished parts or components. This warranty is valid only for the first consumer purchaser. For information about receiving service under warranty, please refer to the Customer Service page. You will need to provide your product's serial number.

What the warranty does not cover:

- Any product on which the serial number has been defaced, modified, or removed.
- 2. Damage, deterioration, or malfunction resulting from:
  - · Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
  - · Operation outside of product specifications.
  - Operation of the product for other than the normal intended use or not under normal conditions.
  - Repair or attempted repair by anyone not authorized by
  - · Any damage of the product due to shipment.
  - · Removal or installation of the product.
  - · Causes external to the product, such as electric power fluctuations or failure.
  - · Use of supplies or parts not meeting OVO's specifications.
  - · Normal wear and tear.
  - · Any other cause which does not relate to a product defect.
- 3. Removal, installation, and set-up service charges.

<sup>\*</sup> Information in this document may change without notice.



p14 p15

### 開始安裝

產品使用前,請詳閱全部使用說明。若因未遵守使用 說明而導致的人身傷害、資料毀損或損壞,不在保固 範圍之內。

### 1. 連接

將接收器插到聲音來源的電腦、電視、電視盒或者 投影機的USB埠,看到接收器上面的指示燈有閃 爍即可。把AUX音源線一頭插到接收器的聲音輸 出孔上面,另一端連接到音響或喇叭的信號輸入端 (AUX或者AUDIO-IN)。如圖示。

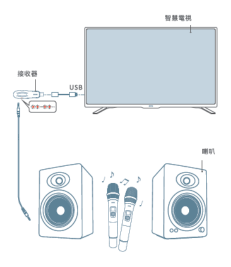
### 2. 麥克風

旋開麥克風握把,裝好2個3號AA電池。

### 3.對頻

### 4. 歡唱

打開聲音來源設備,找到想唱的歌曲來源並開啟, 拿起麥克風、開始歡唱。



p16 p17



# 按鍵操作

### 開機

在關機狀態下,長按電源鍵 Ů 2秒開機。

### 關機

在工作狀態下,長按電源鍵 Ů 2秒關機。

### 迴音加減調節

在工作狀態下,如果連續點按兩下電源鍵,麥克風輸 出迴音效果會逐漸增大,迴音效果共5段,直至迴音 輸出最大後迴音輸出又會從零開始,持續循環



p18 p19

# 常見問題

### 1.麥克風無法開機?

- ·長按電源鍵2秒以確認電源鍵是否操作正確。
- ·檢查電池是否有電且安裝正確。若電池沒電,請先 裝上兩顆3號AA電池。

### 2.麥克風聲音無輸出

- ·請檢查麥克風接收器是否插在USB埠,並檢查燈號 是否有亮,如沒亮請插另一個USB埠
- ・檢查音源線是否接妥
- 請檢查喇叭或是音響組的電源是否開啟並且切到正 確的模式,音量是否調整到適當大小

### 3.麥克風聲音斷斷續續

- ・檢查電池電量,麥克風螢幕顯示低電量 □ 時, 請儘快更換電池。
- 請長按麥克風電源鍵重新進行對頻。

# 設備名稱:OVO 智慧投影機,型號:OVO—無線麥克風

							-
	單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
		指Lead (Pb)	汞Mercury (Hg)	編Cadmium (Cd)	六價路 Hexavalent chronium (Cr <sup>18</sup> )	多溴聯苯 Polybrominated bipheryle (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
	金屬外殼	0	0	0	0	0	0
	塑膠外殼	0	0	0	0	0	0
	電路板	0	0	0	0	0	0
	收話筒	0	0	0	0	0	0

儀註1. "超出0.1 wt %"及"超出0.01 wt %"係指股用物質之百分比含量基本值。 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.

儀註2. "○" 便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 per reference value of presence.

機註3. "一" 債指該項現用物質為排除項目。 Note 3:The "─" indicates that the restricted substance corresponds to the exemption.

### [警話] 低功率射频器材技的規範

- 。取得審載證明之低心率計與各材。亦經統第·公司、向號這使用者均不得還自雙更與率、加大功率或變更原設計之特性及心能。
- 。但功率射频弱材之使用不得影響飛航安全及干擾合法通信;經營規有干攝規象時, 應立即停用,並改善至無干擾時方得繼續使用。
- 。任功率射频電傅響忍受合法適信或工商、科拳及醫療用電波輻射性電標設備之干擾。
- 。 他接任功率封援電機技術規範: 4.7.0.1 應頭完影響附近雷線系統之操作。 4.7.9.2 高導並指向性天總只得應用於图定 式影對混亂能。

# p20(封底)

# 產品規格

型號 OVO-J1

頻率範圍 UHF 657-663 MHz

失真率 <1% (1KHz)

靈敏度 -52 ± 3dBV/Pa (1KHz)

頻率響應 75Hz-18KHz(±3dB)

使用距離 <10m

尺寸 Microphone 245x55mm

Receiver 108x28mm

# 產品保固

購買憑證為產品保固起算日依據,自購買日起算一年原廠保 固服務,請妥善保存。

保固服務條款以OVO官網公告為準。

此使用者手冊僅供參考,產品外觀、功能以實物為準,產品規格和設計如有變更。
 忽不另行通知。

Ovomedia Creatice Inc. 展雋創意股份有限公司

臺北市大同區延平北路2段202號4樓

# Warning:

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

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.

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.

### **FCC Compliance Statement**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.