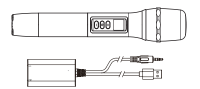
# AS703 Wireless Handheld Microphone Kit Ouick Start Guide



Please read this guide before using the product.

## 1. Unpacking

Before using this product, ensure the following items are included in the package. If any item is missing, please contact the retailer where the product was ourchased.

- Wireless Microphone Transmitter X1
- Wireless Microphone Receiver X1
- 3 USB Type-C Charging Cable X1

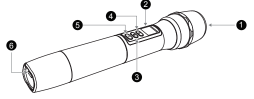






ΕN

#### 2. Transmitter Overview



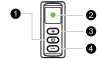
- Microphone Element
- Status LED
- 3 Power

- 4 Volume Up
- 5 Volume Down
- 6 USB Type-C Port (for Charging)

EN

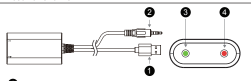
3

## 3. Button Function Description



Item	Function
1 Power	Turn on: press and hold for 1 seconds. Turn off: press and hold for 2 seconds. Pairing to the receiver : briefly press twice.
2 Status LED	Indicates battery, pairing, and volume up/down statuses.  Note: For volume up/down, the blue light flashes once.
3 Volume +	Once press to increase the volume level.
4 Volume -	Press once to decrease the volume level.

#### 4. Receiver Overview



- 1 USB Connection Provides power when connected to a USB port.
- 2 3.5mm AUX cable Connect to a speaker or IFPD for audio signal.
- 3 LED Indicator Displays solid green light when connected
- 4 IR Receiving Point Used for pairing the transmitter with the receiver.

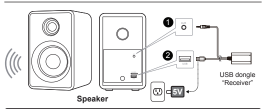
<sup>\*.</sup>Note: The actual length of the USB and AUX cables is 50 cm. The cable illustrations in the documentation are for reference only and may not represent the actual cable length.

## 5-1. Connecting The USB Dongle (Scenario 1)

## Connecting to a Speaker or Amplifier

- Connect the 3.5mm audio cable to the AUX port of your speaker or amplifier.
- Plug the USB dongle into an available USB port on the speaker to supply power.

Note: If your speaker doesn't have a USB port, connect the USB dongle to an external USB power adapter or a power bank.



## Power Warning!

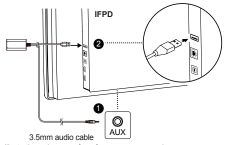
Use only UL or CCC-certified power supplies with an output rating of 5V/0.5A DC. Using incompatible power supplies may pose safety risks.

\*. The illustrations above are for reference purposes only

## 5-2. Connect The USB Dongle (Scenario 2)

## Connecting USB dongle "Receiver" to an IFPD (Interactive Flat Panel Display)

- 1. Connect the supplied 3.5mm audio cable to the IFPD's AUX (Audio-In) port.
- Plug the USB dongle into an available USB port on the IFPD to supply power.



\*. The illustrations above are for reference purposes only

## 6. Pairing The Transmitter And Receiver

- 1. Ensure the wireless microphone is turned on.
- Position the microphone near the USB dongle's IR receiver until the LED stops flashing and shows a solid green light.
- **Note:** If not paired with the receiver, the green light will flash for 10 seconds before turning solid green, indicating standby mode.
- Once paired, hold the microphone and begin speaking. The wireless range is up to 10 meters.

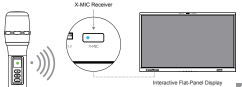


ΕN

## 7. Pairing The Wireless Microphone (Scenario 2)

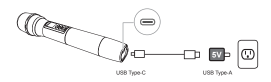
**Note:** If your IFPD already has a built-in wireless microphone receiver, follow the steps below to pair the wireless microphone.

- 1. Ensure the wireless microphone is powered on.
- Place the wireless microphone's infrared transmitter close to the IFPD's front panel X-MIC receiver. Once paired, the green LED on the microphone will stop flashing after 10 seconds, and the X-MIC receiver on the IFPD will display a solid blue LED.



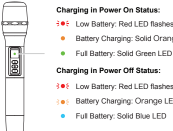
## 8. How to Charge

- USB Charging: Plug one end of the supplied USB cable into the Microphone's USB Type-C port and the other end into a USB power source.
- Battery Life: Up to 14 hours of wireless operation with a fully charged built-in 2000mAh battery.



## 9. Battery Status

Note: Different colors and flashes indicate power, connection, and battery status.



## Charging in Power On Status:

- Low Battery: Red LED flashes
- Battery Charging: Solid Orange LED

## Charging in Power Off Status:

- - Battery Charging: Orange LED flashes
  - Full Battery: Solid Blue LED

## 10. Safety Notes



SOURCES

- Please avoid placing the product in areas where direct sunlight can reach, near heating devices such as electric heaters, or other heat sources and strong light
- Please avoid placing the product near devices with strong radiation.
- Please do not place the product in damp or liquid-splashed areas.

#### Temperature & Humidity

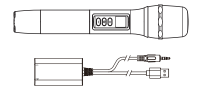
- Do not place this product near electric heaters or radiators.
- When moving the product from a low-temperature area to a high-temperature area, please allow it to sit for some time to ensure that any internal condensation dissipates before powering it on.
- The operating temperature of the product is 0°C 40°C.
- · Do not expose this display to rain, moisture, or areas near water.
- · Please ensure indoor dryness and ventilation.

ΕN

## AS703

## 手握式无线麦克风套件

快速安装指南



请在使用产品前阅读本指南。

## 1. 包装内容物

确保包装内包含以下物品。如有任何缺失,请联系您购买产品的经销商。

无线麦克风发送端
 无线麦克风接收端
 X1

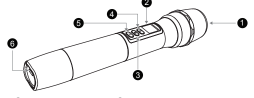
**3** USB Type-C 充电线 X1





山文

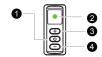
## 2. 无线麦克风发送端说明



- 1 麦克风元件
- 2 LED 指示灯
- 3 电源键

- 4 音量+
- 6 音量 -
- ⑥ TYPE-C 充电接口

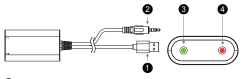
## 3. 按键功能说明



按键	功能
1 电源键	开机:长按1秒;关机:长按2秒。 与接收器配对:快速按两次。
2 LED 指示灯	指示电池、配对和音量增大/减小状态。 注意:对于音量增大/减小,蓝灯闪烁一次。
3 音量+	短按增加音量。
4 音量 -	短按降低音量。

中子

## 4. 无线麦克风接收端说明



- ◆ USB端口 连接到 USB 端口时提供电源。
- ② 3.5 毫米AUX音频线 连接到扬声器或大屏提供音源讯号。
- 3 LED指示灯 连接时显示常亮绿灯。
- 4 红外接收点 用于将发射器与接收器配对。

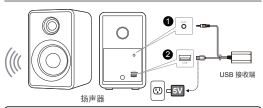
注意: USB和音源线材的实际长度为 50cm, 本说明中的线材图示仅供参考。

## 5-1. 将 USB 接收端连接到您的扩音设备(应用场景一)

连接至扬声器或其他扩音设备

- 1. 请先将3.5毫米音频线连接到外接扬声器或放大器的AUX端口。
- 2. 将USB接收器插入扬声器上可用的USB端口以供电。

注意:如果您的扬声器没有 USB 端口,请将USB接收器連接到外部USB 电源适配器或移动电源供电。



## 注意!

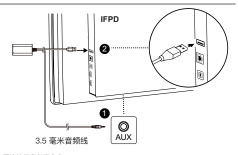
请使用UL或 CCC认证标准的 5V/0.5A USB电源适配器供电,使用不兼容的电源可能会带来安全风险,本产品不另外附赠USB 适配器.

\*. 上图连接示意仅供参考

## 5-2. 将 USB 接收端连接到您的扩音设备(应用场景二)

- 将USB接收器连接至大屏(交互式平板显示器)
- 1. 请先将3.5毫米音频线连接到大屏的AUX(音频输入)端口。
- 2. 将USB接收器插入大屏上可用的 USB端口以供电。





\*. 上图连接示意仅供参考

## 6. 发射器与接收器配对

- 1. 确保无线麦克风已打开电源。
- 2. 将麦克风发送端靠近USB接收器的红外接收点,直到 LED停止闪烁并显示恒亮绿灯。

注意:假如没有和接受器配对,绿灯闪烁10秒后也会变成绿色常亮呈现 待机状态。

3. 配对后,手麦克风并开始讲话,无线拾音范围可达10米。

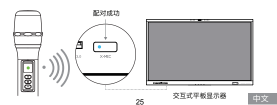


中文

## 7. 配对无线麦克风(应用场景二)

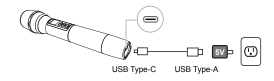
注意:如果您的大屏已经有内置X-MIC无线接收器,请按照以下步骤配对无线麦克风。

- 1. 确认无线麦克风电源已打开电源。
- 2. 将无线麦克风的红外发送点靠近大屏前饰板X-MIC接收端,配对成功后麦克风上的绿色 LED会在配对10秒后停止闪烁、同時大屏 X-MIC接收點會恆亮藍色LED。



## 8. 如何充电

- ・USB 充电: 将随附的 USB 电缆的一端插入麦克风的 USB Type-C 端口,另一端插入 USB 电源。
- ·电池续航: 内置 2000mAh 可充电电池,充满电后可连续无线使用最长 14 小时。



#### 9. 电池状态

注意:电池充电状态取决于设备是否开启或关闭。



## 开机状态下充电:

- ៖●€ 电池电量低:红色 LED 闪烁
- 开机充电中: 橙色 LED 常亮
- 电池电量满:绿色 LED 常亮

## 关机充电:

- ⇒●€ 电池电量低:红色 LED 闪烁
- 电池电量满:蓝色 LED 常亮

## 10. 安全注意须知:



## 放置

- ·请勿将机器放在太阳光能够直射的地方,电暖器等发热体或其他热源和 强光源的附近。
- 请勿将机器放在辐射强的设备附近。
- 请勿将机器放在潮湿或有液体滴溅的地方。

#### 温度

- 不要将本机器放置在电暖炉或暖气片附近。
- 机器由低温区移至高温区的时候,为使机内结露充分散发,请放置一段时间再通电开机。
- ·机器正常工作温度为5-40度°C。

