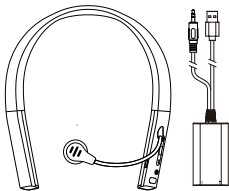


VIISAN

AS203

Wireless Microphone

Quick Start Guide



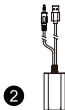
Please read this guide before using the product.

EN

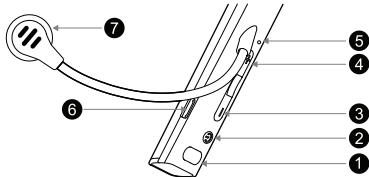
1. Unpacking

Ensure the following items are included in the package. If anything is missing, please contact the retailer where you purchased the product.

- | | | | | | |
|---|-----------------------------------|----|---|----------------|----|
| 1 | Wireless Microphone (Transmitter) | X1 | 4 | Mic Foam Cover | X6 |
| 2 | Wireless Receiver | X1 | | | |
| 3 | USB Type-C Charging Cable | X1 | | | |



2. Transmitter Overview



1 Infrared Pairing

2 Power

3 Volume Down

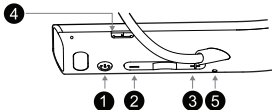
4 Volume Up

5 LED Indicator

6 USB Type-C Port (for Charging)

7 Microphone








3. Button Function Description



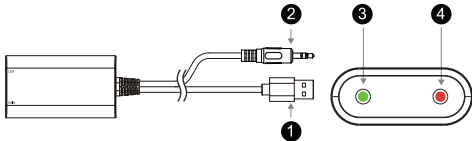
Item	Function
1 Power Button	Turn On: Press briefly. Turn Off: Press and hold for 3 seconds. Reset: Press twice to reset the transmitter's connection settings.
2 Volume -	Press briefly to increase the volume level.
3 Volume +	Press briefly to decrease the volume level.
4 USB-C	Use for charging the transmitter.

3. Transmitter LED Indicator Status

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

Item	Color / Condition	Description
5 LED Indicator Status	○ LED light off	Microphone powered off
	 Flashing green	Pairing
	 Solid green	Connected
	 Flashing red	Low power
	 Flashing orange	Charging while powered off
	 Solid orange	Charging while powered on
	 Solid blue	Battery fully charged
	 Flashing blue	Adjusting volume
	 Single green flash	Reset successful

4. Receiver Overview



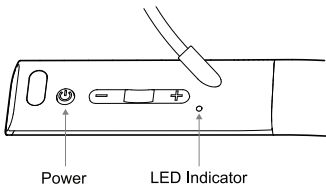
- 1 USB Connection** - Provides power when connected to a USB port.
- 2 3.5mm AUX cable** - Connect to a speaker or IFPD for audio signal.
- 3 LED Indicator** - Displays solid green light when connected
- 4 IR Receiving Point** - Used for pairing the transmitter with the receiver.

Note:

The actual length of the USB and AUX cables for the Wireless Receiver is 50 cm. Cable illustrations in this guide are for reference only and may not accurately reflect the actual cable length.

5. Turning On the Microphone

Press the power button on the transmitter to turn it on. The LED indicator will flash green while it searches for a connection.

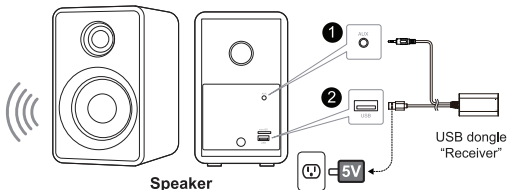


6-1. Connecting the USB Dongle (Scenario 1)

Connecting to a Speaker or Amplifier

1. Connect the 3.5mm audio cable to the AUX port of your speaker or amplifier.
2. 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.*



*. The illustrations above are for reference purposes only

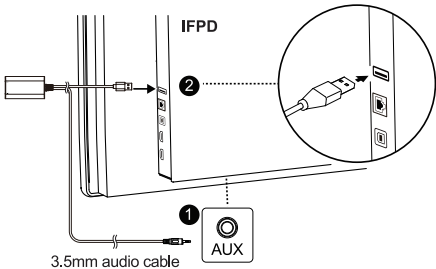
Power Warning!

*Use only UL or CCC-certified power supplies with an output rating of 5V/1A DC.
Using incompatible power supplies may pose safety risks.*

6-2. Connect the USB dongle (Scenario 2)

Connecting USB dongle “Receiver” to an IFPD (Interactive Flat Panel Display)

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



*. The illustrations above are for reference purposes only

7-1. Pairing the wireless microphone (Scenario 1)

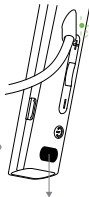
1. Ensure the wireless microphone is powered on.
2. Place the microphone's IR transmitter close to the USB dongle's IR receiver.
Once paired, the receiver's LED will emit a green light.
3. Wear the microphone and begin speaking. The wireless range extends up to 10 meters.

LED indicator



IR receiving point

IR Pairing

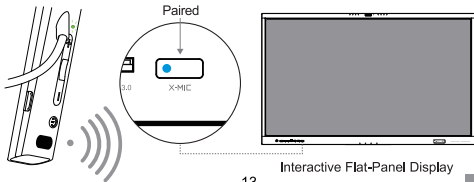


IR transmitting point

7-2. 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.
2. Hold the microphone's IR transmitter close to the X-MIC receiver on the IFPD.
When paired, the X-MIC receiver shows a solid blue light. The microphone's green LED will stop flashing after about 10 seconds.



8. Safety Notes



Placement

- 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 sources.
- 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.

9. Safety & Environmental Certification

FCC Statement:



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

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.

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.

FCC RF Exposure Warning Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.

CE Class B (EMC)



This product is herewith confirmed to comply with the requirements set out in the Council Directives on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive 2014/30/EU.



This symbol on a product or on its packaging indicates that the product must not be disposed of with other household waste. Instead, it is your responsibility to ensure disposal of waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment usually at a Local Amenity Site. The proper recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

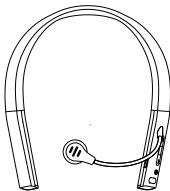
VIISAN

AS203

无线麦克风

快速安装指南

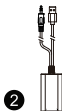
请在使用产品前阅读本指南。



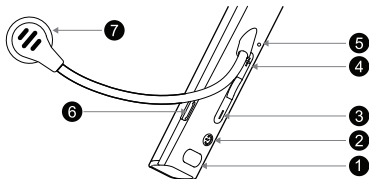
1. 包装内容物

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。

- | | | | |
|------------------|----|------------|----|
| ❶ 无线麦克风发送端 | X1 | ❷ 无线麦克风接收端 | X1 |
| ❸ USB Type-C 充电线 | X1 | ❹ 麦克风泡棉保护套 | X6 |



2. 无线麦克风发送端说明



① 红外配对接收点

② 电源键

③ 音量 -

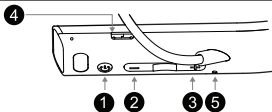
④ 音量 +

⑤ LED 指示灯

⑥ TYPE-C 充电接口

⑦ 麦克风

3. 按键功能说明



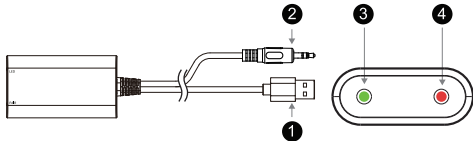
按键功能	操作方法
1 电源键	开机：短按一次 关机：长按3秒 复位发射端和接收端：连续短按两下
2 音量 -	短按减少音量
3 音量 +	短按增加音量
4 TYPE-C 接口	用于无线麦克风发射器充电

3. 发射机 LED 指示灯状态说明

以下表列指示连接、工作状态及电池电量等相关信息。

物件	颜色 / 状态	说明
5 LED 指示灯 状态	○ LED 指示灯不亮	麦克风已关闭
	 绿灯闪烁	配对中
	 绿灯常亮	设备已连接
	 红灯闪烁	电量低于 10%
	 橘灯闪烁	关机充电中
	 橘灯常亮	开机充电中
	 蓝灯常亮	电量充满
	 蓝灯闪烁	调整音量
	 绿灯闪烁一次	复位

4. 接收器说明

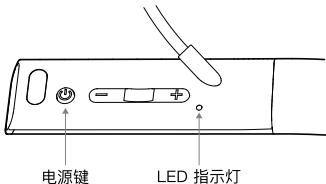


- ① USB端口 – 连接到 USB 端口时提供电源。
- ② 3.5 毫米AUX音频线 – 连接到扬声器或大屏提供音源讯号。
- ③ LED指示灯 – 连接时显示常亮绿灯。
- ④ 红外接收点 – 用于将发射器与接收器配对。

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. 打开麦克风

按下发射器上的电源按钮将其打开。当发射器正在搜索连接时，LED 指示灯将闪烁绿色。

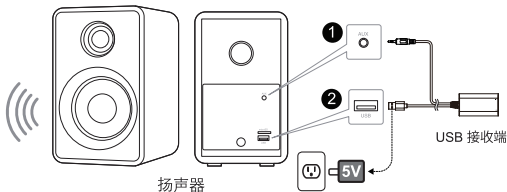


6-1. 将 USB 接收端连接到您的扩音设备（应用场景一）

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接收器连接到外部USB电源适配器或移动电源供电。



*. 上图连接示意仅供参考

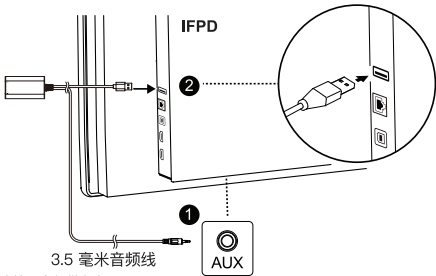
注意!

请使用UL或 CCC认证标准的 5V/1A 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。

6-2. 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。

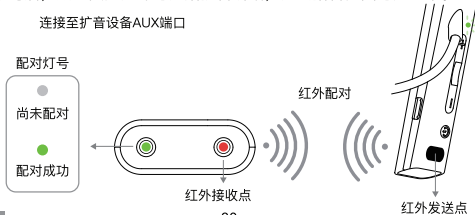


*. 上图连接示意仅供参考

7-1. 配对无线麦克风（应用场景一）

1. 确认无线麦克风电源已打开电源。
2. 将麦克风的红外发送点靠近USB红外接收器，直到接收器上LED配对灯号呈现绿灯常亮状态，表示配对成功。
3. 配对后，戴上麦克风即可开始扩音讲话，无线拾音范围可达10米。

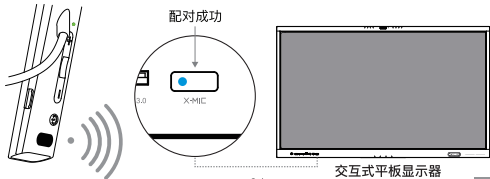
连接至扩音设备AUX端口



7-2. 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无线麦克风接收器，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端靠近大屏前饰板上的 X-MIC接收端，配对成功后，X-MIC接收端将显示蓝灯常亮，表示可以开始扩音讲话。麦克风上的绿色 LED 指示灯将在配对成功后约 10 秒停止闪烁。



8. 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。



