

# OXS Wireless Surround Transmitter User Manual | 使用手册 | 使用手册

Model/型号/型號: OXS G1P

Product Name/名称/名稱:无线环绕发射器 | 無線環繞發射器

What's inside   包装内含   包裝內含	2
Buttons丨按键说明丨按鍵指示	2
RGB Indicators丨灯光说明丨燈光指示	3
Connection   连接   連接	3
Adjusting the Volume   调整音量   調整音量	4
Charge   充电   充電	4
Auto Standby丨自动待机丨自動待機	5
SPEC 技术参数 技術參數	5
Compliance丨合规性丨合規性	6



## What's inside | 包装内含 | 包裝內含







OXS Satellite Neck Speaker ZH | OXS 卫星颈枕音箱 ZF | OXS 衛星頸枕音響

USB A Dongle ZH | USB A 连接器 ZF | USB A 連接器

USB C to C Cable ZH | USB A 转 C 线 ZF | USB A 轉 C 線

## Buttons | 按键说明 | 按鍵指示





(U)	Power丨开关丨開關	Press & hold 3s to power on or off the device.  ZH   按住3秒开启或关闭设备。  ZF   按住3秒開啟或關閉設備。
P	Link 连接 連接	Press & hold 3s to enter connection mode.  ZH   按住3秒进入连接模式。 ZF   按住3秒進入連接模式。



#### RGB Indicators | 灯光说明 | 燈光指示

Ø	White Pulsing Slow   白色缓慢闪烁   白色緩慢閃 爍	Not connected  ZH   未连接  ZF   未連接
Ê	White Flashing Quick   白色快速闪烁   白色快速 閃爍	Enter pairing mode, waiting for connection ZH   进入配对模式,等待连接 ZF   進入配對模式,等待連接
Ê	Solid White   白色常亮  白色常亮	Connected ZH   已连接 ZF   已連接
O	Red Pulsing   红色缓慢 闪烁   紅色緩慢閃爍	Low battery ZH   低电量 ZF   低電量
O	Solid Red 红色常亮 紅色常亮	Battery charing ZH   电池充电中 ZF   電池充電中
O	Red LED Out   红色LED 灯熄灭   紅色LED燈熄滅	Charging Complete ZH   充电完成 ZF   充電完成
É	On 1s, Off 5s   亮1秒, 灭5秒   亮1秒, 滅5秒	Standby mode ZH   待机模式 ZF   待機模式

### Connection | 连接 | 連接

1. Plug the USB-A dongle on the back of your OXS Thunder Bar.

ZH | 将USB-A适配器插入您的OXS Thunder Bar后部。

ZF | 將 USB-A 适配器插入您的 OXS Thunder Bar 后部。

2. Power on the OXS Satellite Neck speaker.

ZH | 打开 OXS 卫星颈挂扬声器的电源。

ZF | 打開 OXS 卫星頸掛揚聲器的電源。

3. Press and hold the LINK button on the back of your OXS Thunder Bar.

ZH | 按住您的OXS Thunder Bar后部的LINK按钮。

ZF | 按住 OXS Thunder Bar 后部的 LINK 按钮。

4. Press and hold the LINK button on the OXS Satellite Neck speaker.

ZH | 按住 OXS 卫星颈挂式扬声器上的 LINK 按钮。



ZF | 按住 OXS 卫星頸掛式揚聲器上的 LINK 按钮。

- 5. The display screen will show LINKED, while there will be solid white on the LINK button indicating the solid connection.
- ZH | 显示屏将显示 LINKED,同时 LINK 按钮上会亮起纯白色,意味着已连接。
- ZF | 顯示屏將顯示 LINKED, 同時 LINK 按钮上會亮起純白色, 意味著已連接。
- 6. Please be noted, the satellite neck speaker will only have sound output under FPS, RAC and MOBA mode.
- ZH | 请注意,卫星扬声器仅在FPS、RAC和MOBA模式下才会有声音输出。
- ZF丨請注意,衛星揚聲器僅在FPS、RAC和MOBA模式下才會有音頻輸出。

# Adjusting the Volume | 调整音量 | 調整音量

You can adjust the volume on the OXS Satellite Neck speaker in the menu of the OXS Thunder Bar.

- ZH | 您可以在OXS Thunder Bar的菜单中调整OXS卫星颈挂式扬声器的音量。
- ZF | 您可以在OXS Thunder Bar的菜單中調整OXS卫星頸掛式揚聲器的音量。
- 1. Press the settings button on the remote of the OXS Thunder Bar.
- ZH | 在OXS Thunder Bar的遥控器上按下设置按钮。
- ZF | 在OXS Thunder Bar的遙控器上按下設置按鈕。
- 2. Press > to navigate the menu to REAR.
- ZH | 按>键导航菜单到REAR。
- ZF | 按>鍵導航菜單到REAR。
- 3. Press VOL+ or VOL- to adjust the volume of the OXS Satellite Neck speaker.
- ZH | 按VOL+或VOL-键调整OXS卫星颈挂式扬声器的音量。
- ZF | 按VOL+或VOL-鍵調整OXS卫星頸掛式揚聲器的音量。

#### Charge | 充电 | 充電

You can charge the OXS Satellite Neck speaker using the included USB-C to A cable.

- ZH | 您可以使用附带的USB-C转A电缆给OXS卫星颈挂式音箱充电。
- ZF | 您可以使用附帶的USB-C轉A電纜給OXS衛星頸掛式音箱充電。



# Auto Standby | 自动待机 | 自動待機

When the soundbar enters standby mode, the satellite neck speaker automatically follows suit. If the soundbar powers on, the neck speaker will reactivate as well.

Note: the neck speaker will automatically turn off after 3 days in standby to conserve energy.

ZH | 当音箱进入待机模式时,卫星颈挂扬声器也会自动进入待机模式。如果音箱重新启动, 颈挂扬声器也会随之重新激活。请注意:如果颈挂扬声器持续待机3天,为了节约能源,它将 自动关闭。

ZF | 當聲霸進入待機模式時,衛星頸掛揚聲器也會自動進入待機模式。如果聲霸重新啟動, 頸掛揚聲器也會隨之重新激活。請注意:如果頸掛揚聲器持續待機3天,為了節約能源,它將 自動關閉。w

## SPEC | 技术参数 | 技術參數

Product Name / 產品名稱	OXS Satellite Neck speaker OXS 衛星頸枕音響
Model No./ 產品型號	OXS G1P
Weight (NET) / 淨重	0.85 KG
Dimension (WxHxD) / 尺寸	112*294*171mm
Operating Temperature Range / 工作溫度範圍	5°C ~ 35°C
Operating Humidity Range / 工作濕度範圍	10% ~ 75%
Amplifier Rated Output / 功放額定輸出	10W
Amplifier Peek Output / 功放峰值輸出	20W
Rating / 額定	9V 1.7A
Battery / 電源	Full charge time: 2hrs Quick charge time: 10mins for 2hrs Play time: 12hrs



#### Compliance | 合规性 | 合規性

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

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.

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.