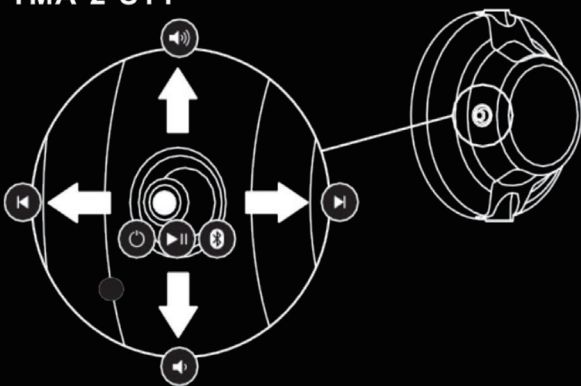


**S11 Speaker Units**  
**S11 耳机**  
**TMA-2 S11**



**X03 Transmitter**  
**X03 适配器**  
**X03**

Control button  
控制按键  
Mini-jack  
音频接口  
USB-C  
USB-C接口  
LED  
LED



**OVERVIEW**  
**概述**

## GETTING STARTED - W+ LINK

### 适配器模式连接

1. Power On S11:  
Push in the joystick until the LED turns on.  
开机S11: 按压操作杆直到LED灯亮
2. Power On X03:  
Hold the control button until the LED turns on.  
开机X03: 按压控制按键直到LED灯亮
3. Pairing complete:  
S11 and X03 will pair automatically. The LEDs will be constant white to confirm successful pairing.  
配对: S11和X03会自动配对。LED会常亮白灯来显示配对成功。  
Remark: S11 supports 2.4G receive only, Transmitter supports 2.4G transmit only  
备注: 耳机支持2.4G接受, 适配器支持2.4G发射

## GETTING STARTED – BLUETOOTH

### 蓝牙连接

1. Switch to Bluetooth Mode:  
Double tap the joystick on S11, and the LED will turn blue.  
切换蓝牙模式: 双击S11操作杆, LED变成蓝色
2. Connect to Bluetooth:  
Find “AIAIAI S11” in your phone or computer device's Bluetooth settings and click “Pair”.  
蓝牙连接: 在你的手机, 电脑等设备蓝牙设置  
搜索蓝牙配对名“AIAIAI S11”, 点击配对

## Pairing mode

### 配对模式

S11+X03: From off, hold the joystick/button for 4 seconds, until the LED starts blinking fast.

S11+X03: 关机时, 长按操作杆4s, 直到LED快速闪烁.

## Check battery level

### 检查电量

S11: Turn off S11. LED shows level for 1sec.  
关机S11, LED 显示电量1s。

X03: Press the button once.

RED: <10 hours/ Green: 10+ hours

X03: 单击按键

红灯: 小于10小时, 绿灯: 超过10小时

## WARRANTY

### 保修

S11 and X03 are covered by a 2 year limited warranty. Become a member to get your 3 year extended warranty.

S11和X03,2年质保。申请会员得到3年质保

[aiaiai.audio/help/warranty](http://aiaiai.audio/help/warranty)

## Regulatory Info

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.

AIAIAI US Agent Address  
946 Yale St., #39F  
Los Angeles, CA 90012

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.

CAN ICES-3 (B) / NMB-3 (B)  
xClass B digital apparatus complies with Canadian  
ICES-003.  
(Cet appareil numérique de la Classe B conforme à la norme  
NMB-003 du Canada)

TMA-2 S11:  
FCC ID: 2AKSOTMA2-S1101  
IC: 23880-TMA2S11

X03:  
FCC ID: 2AKSOX0301  
IC: 23880-TMA2X03

⚠ WARNING: Risk of reproductive harm from exposure to Lead and Cadmium.  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

Manufacturer information:  
Company name: AIAIAI ApS  
Address: Amalievej 20, Frederiksberg, 1875, Denmark

Operation temperature: -20-55°C

型号: TMA-2 S11  
CMIIT ID:  
制造商: AIAIAI ApS

Version: 2.2



# TMA-2 S11 + X03 Quick Start Guide TMA-2 S11 + X03 快速指南

This guide covers the essential setup and controls for the S11 speaker units and X03 transmitter.

此指南包含S11和X03基本的设置和操作。

©AIAIAI