



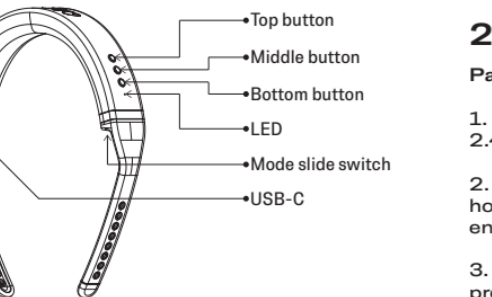
TMA-2
Modular
Headphone
System

Quick start guide

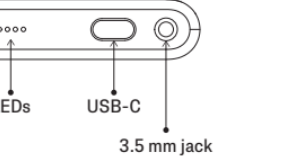
H10 & X01

Quick start guide

H10 overview



X01 overview



Power on/off

1. On the H10, press and hold the middle button for 3 sec
2. On the X01, press and hold the button for 3 sec

2.4GHz low latency mode

Pairing 2.4GHz low latency

1. Make sure the slide switch on H10 is set to 2.4GHz low latency mode (white)
2. On the H10, when powered on, press and hold the top and bottom button for 3 sec to enter pairing mode (LED blinking fast)
3. On the X01, when powered on, double press the button to enter pairing mode (LEDs blinking fast)
4. Pairing is successful when the LED on H10 and X01 are solid white

Bluetooth® mode

Pairing Bluetooth®

1. Make sure the slide switch on H10 is set to Bluetooth® mode (blue)
2. On the H10, when powered on, press and hold the top and bottom button for 3 sec to enter pairing mode (LED blinking fast)
3. Activate pairing mode on your connecting device and look for "AIAIAI TMA-2 (H10)"
4. Pairing is successful when the LED on H10 is solid blue

General info

Warranty

AIAIAI TMA-2 H10 and X01 are covered by a 2 year limited warranty.

For more information, please visit:

aiaiai.audio/help/warranty

Contact

AIAIAI ApS
Studiestræde 31
1455 Copenhagen K.
Denmark

Email: support@aiaiai.audio

Product manual

Scan the QR code for more details.



Français

Mode faible latence 2,4 GHz

Couplage faible latence 2,4 GHz

1. Vérifiez que le bouton de changement de mode du H10 soit sur le mode faible latence 2,4 GHz (blanc)
2. Sur le H10 éteint, appuyez sur le bouton du milieu et maintenez-le enfoncé pendant 6 secondes
3. Sur le X01 éteint, appuyez sur le bouton et maintenez-le enfoncé pendant 6 secondes
4. Le couplage est réussi quand les LED du H10 et du X01 sont blanches et restent fixes

Mode Bluetooth®

Couplage Bluetooth®

1. Vérifiez que le bouton de changement de mode du H10 soit sur le mode Bluetooth® (bleu)
2. Sur le H10 éteint, appuyez sur le bouton du milieu et maintenez-le enfoncé pendant 6 secondes
3. Activez le mode coupleur sur l'appareil que vous souhaitez connecter, et cherchez « AIAIAI TMA-2 (H10) »
4. Le couplage est réussi quand la LED du H10 est bleue et reste fixe

Deutsche

2.4GHz Low-Latency-Modus

2.4GHz Low-Latency koppeln

1. Stellen Sie sicher, dass der Schiebeschalter am H10 auf 2,4-GHz-Low-Latency-Modus (weiß) steht.
2. Halten Sie bei ausgeschaltetem H10 die mittlere Taste für sechs Sekunden gedrückt.
3. Halten Sie bei ausgeschaltetem X01 die mittlere Taste für sechs Sekunden gedrückt.
4. Das Koppeln (Pairing) war erfolgreich, wenn die LED am H10 und X01 weiß leuchtet.

Bluetooth®-Modus

Bluetooth® koppeln

1. Stellen Sie sicher, dass der Schiebeschalter am H10 auf Bluetooth®-Modus (blau) steht.
2. Halten Sie bei ausgeschaltetem H10 die mittlere Taste für sechs Sekunden gedrückt.
3. Aktivieren Sie den Pairing-Modus auf dem Gerät, das Sie koppeln möchten und suchen Sie nach "AIAIAI TMA-2 (H10)".
4. Das Koppeln (Pairing) war erfolgreich, wenn die LED am H10 dauerhaft blau leuchtet.

Español

Modo de baja latencia de 2,4 GHz

Emparejamiento 2,4GHz baja latencia

1. Asegúrese de que el interruptor deslizante del H10 esté en modo de baja latencia de 2,4GHz [blanco]
2. En el H10, cuando esté apagado, mantenga pulsado el botón central durante 6 segundos
3. En el X01, cuando esté apagado, mantenga pulsado el botón durante 6 segundos
4. El emparejamiento es exitoso cuando el LED de H10 y X01 son de color blanco sólido

Modo Bluetooth®

Emparejar el Bluetooth®

1. Asegúrate de que el interruptor deslizante del H10 está en modo Bluetooth® [azul]
2. En el H10, cuando esté apagado, mantenga pulsado el botón central durante 6 segundos
3. Active el modo de emparejamiento en su dispositivo de conexión y busque "AIAIAI TMA-2 (H10)"
4. El emparejamiento es exitoso cuando el LED del H10 se ilumina en azul.

Português

Modo de baixa latência de 2,4 GHz

Emparelhamento 2,4GHz baixa latência

1. Certifique-se que o interruptor deslizante do H10 está no modo livre de latência [branco]
2. No H10, quando desligado, pressionar e manter pressionado o botão do meio por 6 segundos
3. No X01, quando desligado, pressionar e manter pressionado o botão do meio por 6 segundos
4. O Emparelhamento foi bem sucedido quando os LEDs no H10 e no X01 se iluminam a branco de forma constante

Modo Bluetooth®

Emparelhamento Bluetooth®

1. Certifique-se que o interruptor deslizante do H10 está no modo Bluetooth (azul)
2. No H10, quando desligado, pressionar e manter pressionado o botão do meio por 6 segundos
3. Active o modo de emparelhamento no dispositivo a que quer ligar e procure por "AIAIAI TMA-2 (H10)"
4. O Emparelhamento foi bem sucedido quando o LED no H10 fica iluminado a azul de forma constante

简体中文

2.4GHz 低延迟模式 配对 2.4GHz 低延迟

1. 确保H10上的滑动开关设置为2.4GHz低延迟模式(白色)
2. 在 H10 上, 关闭时, 按住中间按钮 6 秒
3. 在X01上, 关闭时, 按住按钮6秒
4. H10和X01上的LED常亮表示配对成功

蓝牙®模式

配对蓝牙®

1. 确保 H10 上的滑动开关设置为蓝牙®模式(蓝色)
2. 在 H10 上, 关闭时, 按住中间按钮 6 秒
3. 在您的连接设备上激活配对模式并寻找“AI AIAI TMA-2(H10)”
4. H10上的LED常亮表示配对成功

繁體中文

2.4GHz 低延遲模式 配對 2.4GHz 低延遲

1. 確保H10上的滑動開關設置為2.4GHz低延遲模式(白色)
2. 在 H10 上, 關閉時, 按住中間按鈕 6 秒
3. 在X01上, 關閉時, 按住按鈕6秒
4. H10和X01上的LED常亮表示配對成功

藍牙®模式

配對藍牙®

1. 確保 H10 上的滑動開關設置為藍牙®模式(藍色)
2. 在 H10 上, 關閉時, 按住中間按鈕 6 秒
3. 在您的連接設備上激活配對模式並尋找“AI AIAI TMA-2(H10)”
4. H10上的LED常亮藍色表示配對成功

日本語

2.4GHz 低レイテンシーモード 2.4GHz 低レイテンシーモードでのペアリング

1. H10のスライドスイッチが2.4GHz低レイテンシーモード(白)になっていることを確認します
2. H10の電源がオフの状態でミドルボタンを6秒間押します
3. X01の電源がオフの状態でボタンを6秒間押します
4. ペアリングが完了するとH10とX01のLEDが白色に点灯します

Bluetooth®モード

Bluetooth®モードでのペアリング

1. H10のスライドスイッチがBluetooth®モード(青)になっていることを確認します
2. H10の電源がオフの状態でミドルボタンを6秒間押します
3. 接続するデバイスのペアリングモードを起動し「AI AIAI TMA-2(H10)」を探します
4. ペアリングが完了するとH10のLEDが青色に点灯します

한국어

2.4GHz 저지연 모드

2.4GHz 저지연 페어링

H10의 슬라이드 스위치를 2.4GHz 저지연 모드(흰색)로 설정하십시오.

H10의 전원을 끌 때 중간 버튼을 6초간 누르고 있습니다. X01의 전원을 끌 때 중간 버튼을 6초간 누르고 있습니다. H10과 X01의 페어링이 성공적으로 되었으면 LED 색깔이 밝은 하얀색이 됩니다.

블루투스 모드

블루투스 페어링

H10의 슬라이드 스위치를 블루투스 모드(파란색)로 설정하십시오.

H10의 전원을 끌 때 중간 버튼을 6초간 누르고 있습니다. 연결할 기기에서 AI AIAI TMA-2(H10)을 찾아서 페어링을 활성화 시킵니다.

4. 페어링이 완료되면 H10의 LED가 파란색으로 계속 커집니다.

Regulatory info

FCC Caution:

Any 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.

IMPORTANT NOTE:

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 Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

IC Warning

CAN ICES-003 (B)/NMB-003(B)

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 harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device is in compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme Après examen de ce matériel aux normes ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité et la compliance d'acquérir les informations correspondantes.

To prevent possible hearing damage, do not listen at high volume levels for long periods.

Hereby, AIAIAI ApS declares that the radio equipment type H10 and X01 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: aiaiai.audio

Hereby, AIAIAI ApS declares that the radio equipment type H10 and X01 is in compliance with UK Radio Equipment Regulations (SI 2017/1206). The full text of the UK declaration of conformity is available at the following internet address: aiaiai.audio

Manufacturer information:

Company name: AIAIAI ApS

Address: Studiestraede 31, Copenhagen K, 1455 Denmark

Operating temperature: -20-55°C

Charging temperature: 0-45°C

Operation frequency [Max power for CE and UKCA]

Bluetooth: 2402-2480 MHz (2.5dBm)

SRD: 2403.35-2477.35 MHz (1.41dBm)



H10 - FCC ID: 2AKSOH1001 IC: 23880-TMA2H10

X01 - FCC ID: 2AKSOX0101 IC: 23880-TMA2X01

