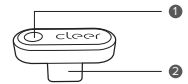


Overview | Présentation | Descripción general | 概要



- 1 LED indicators/Multi Function Button
- 2 TYPE-C plug

- 1 Indicateur LED/Bouton multifonction
- 2 Prise TYPE-C

- 1 Indicadores LED/Botón multifuncional
- 2 Enchufe TIPO-C

- 1 LED インディケーター/多機能ボタン
- 2 TYPE-C プラグ

Dongle 3 pairing | Appariement du Dongle 3 | Emparejamiento de Dongle 3 | ドングル3ペアリング

* Dongle 3 will automatically enter Bluetooth pairing mode right out the box. | Le Dongle 3 entrera automatiquement en mode d'appairage Bluetooth dès sa sortie de l'emballage. | La Llave 3 entrará automáticamente en modo de sincronización Bluetooth directamente según salga del envase. | 箱から取り出した直後にドングル3は自動的にブルートゥースペアリングモードに入ります。



1. Plug the Dongle 3 into the device with a TYPE-C socket.
2. Long press the MFB button of the Dongle 3 until the LED of the Dongle 3 starts flashing alternately between red and white. The Dongle 3 is now ready for pairing.
3. Operate the headphones to enter pairing mode.
4. Put the headphones close to the Dongle 3, and they will connect automatically. The LED of the Dongle 3 will be white breathing.

1. Connecter le Dongle 3 à l'appareil avec prise TYPE-C.
2. Appuyez longuement sur le bouton MFB du Dongle 3 jusqu'à ce que la LED du Dongle 3 commence à clignoter alternativement entre le rouge et le blanc. Le Dongle 3 est maintenant prêt pour l'appairage.
3. Actionnez l'oreillette pour entrer en mode d'appairage.
4. Approchez l'oreillette du Dongle 3, et ils se connecteront automatiquement. La LED du Dongle 3 s'allumera en blanc.

1. Enchufe el Dongle 3 en el dispositivo con una toma de corriente TIPO-C.
2. Mantenga pulsado el botón MFB del Dongle 3 hasta que el LED del Dongle 3 empiece a parpadear alternativamente entre rojo y blanco. El Dongle 3 ya está listo para el emparejamiento.
3. Opere el auricular para entrar en modo sincronización.
4. Coloque el auricular cerca de la Llave 3 y se conectarán automáticamente. El LED de la Llave 3 parpadeará de color blanco.

1. ドングル3をTYPE-Cソケット付きのデバイスに挿入します
2. ドングル3のLEDが赤と白に交互に点滅するまで、ドングル3のMFBボタンを長く押します。ドングル3は今ペアリングができました。
3. ヘッドフォンを操作して、ペアリングモードに入ります。
4. ヘッドフォンをドングル3に近づかせ、そして自動的に接続します。ドングル3のLEDは白く点滅します。

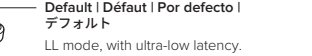
* It's easy to connect to a device with a TYPE-A socket by using a TYPE-A to TYPE-C adapter.
** Note that some Android mobiles may need to enable the "OTG" setting to use the Dongle 3. Please contact your mobile service provider for more information.

* Il est facile de se connecter à un appareil avec une prise TYPE-A en utilisant un adaptateur TYPE-A vers TYPE-C.
** Notez que certains mobiles Android peuvent nécessiter l'activation du paramètre « OTG » pour utiliser le Dongle 3.

* Es fácil conectarse a un dispositivo con una toma de corriente TIPO-A utilizando un adaptador TIPO-A a TIPO-C.
** Tenga en cuenta que algunos móviles Android pueden necesitar habilitar el ajuste "OTG" para utilizar el Dongle 3. Póngase en contacto con su proveedor de servicios móviles para obtener más información.

- * TYPE-AからTYPE-Cまでのアダプタを使うと、TYPE-A 付きのデバイスに接続しやすい。
- ** いくつかのAndroidモバイルはドングル3を使うために、「OTG」設定を有効にする必要があることがあります。より多くの情報については、おモバイルサービスプロバイダに連絡してください。

Mode switching (LL or HD) | Changement de mode (LL ou HD) | Modo de conmutación (LL o HD) | モードの切り替え(LLやHD)



- Default | Défait | Por defecto | デフォルト**
LL mode, with ultra-low latency. The LED is white breathing.
Mode LL, avec une latence ultra-faible. La LED est blanche.
Modo LL, con latencia ultrabaja. El LED se ilumina en blanco.
LLモード、超低遅延付き。LEDは白く点滅しています。

- Double tap | Double tapotement | Doble toque | ダブルタップ**
HD mode, with high definition audio. The LED is red breathing.
Mode HD, avec audio haute définition. La LED est en rouge.
Modo HD, con audio de alta definición. El LED se ilumina en rojo.
HDモード、HDオーディオ付き。LEDは赤く点滅しています。

* The Dongle 3 will store the last mode. | Le Dongle 3 mémorisera le dernier mode. | La Llave 3 guardará el último modo. | ドングルは最後のモードを記憶します。

Restore factory setting | Restauration des réglages d'usine | Restaurar la configuración de fábrica | 工場出荷設定に戻る

Long press the MFB button of the Dongle 3 for 10 seconds, and the LED of the Dongle 3 turns off and then starts flashing white until alternately between red and white. The Dongle 3 is now restored to its factory setting, and the pairing history is cleared up.

Appuyez longuement sur le bouton MFB du Dongle 3 pendant 10 secondes, et la LED du Dongle 3 s'éteint puis commence à clignoter en blanc jusqu'à alterner entre le rouge et le blanc. Le Dongle 3 est maintenant restauré à son réglage d'usine, et l'historique des pairages est effacé.

Mantenga pulsado el botón MFB del Dongle 3 durante 10 segundos, y el LED del Dongle 3 se apagará y luego empezará a parpadear en blanco hasta alternar entre rojo y blanco. El Dongle 3 se restaura a su configuración de fábrica, y el historial de emparejamiento se borra.

ドングル3のMFBボタンを10秒間長く押すと、ドングル3のLEDは消灯し、その後、赤と白が交互に点滅するまで、白く点滅し始めます。ドングル3は今その工場出荷設定に戻り、そしてペアリング履歴をクリアします。

OWN THE MOMENT

Find this user manual on www.cleeraudio.com

Follow us on social media



@CleeSound @CleeAudio

Specifications | Spécifications | Especificaciones | 仕様

Audio CODEC support: aptX™ Adaptive, aptX™ HD, SBC
Frequency range: 2402 - 2480MHz
Support: Bluetooth 5.4, A2DP v1.3.2, AVRCP v1.6.2, HFP v1.9
Input: 5V/100mA
Maximum power of RF: 8dBm
Weight: 2.2g

Compatible avec les CODEC audio: aptX™ Adaptatif, aptX™ HD, SBC
Gamme de fréquences: 2402 - 2480MHz
Prise en charge: Bluetooth 5.4, A2DP v1.3.2, AVRCP v1.6.2, HFP v1.9
Entrée: 5V/100mA
Puissance maximale de la RF: 8dBm
Poids: 2.2g

Compatibilidad con códecs de audio: aptX™ Adaptive, aptX™ HD, SBC
Banda de frecuencia: 2402 - 2480MHz
Soporte: Bluetooth 5.4, A2DP v1.3.2, AVRCP v1.6.2, HFP v1.9
Entrada: 5V/100mA
Potencia máxima de radiofrecuencia: 8dBm
Peso: 2.2g

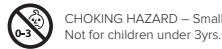
オーディオンコーデックサポート: aptX™ 対応, aptX™ HD, SBC
周波数範囲: 2402 - 2480MHz
サポート: Bluetooth 5.4, A2DP v1.3.2, AVRCP v1.6.2, HFP v1.9
入力: 5V/100mA
無線周波数の最大電力: 8dBm
重量: 2.2g

Safety & Regulatory Information

Read this instruction carefully and completely before using the product. Refer to the following information to use your product safely, and to reduce the chance of electric shock, short-circuiting, damage, fire, hearing impairment or other hazards. Improper handling may void the warranty for your product. For more information, read the warranty available with your product.

- Always keep the product dry and do not expose it to extreme temperatures (hairdryer, heater, extended exposure to sunlight, etc.) to avoid corrosion or deformation.
- Do not expose your product to water and moisture. If your product is moisture-resistant, take care and not to immerse in water or expose to rain.
- Clean the product only with a soft, dry cloth.
- Do not dismantle or attempt to repair your product.
- Do not pierce, crush or set fire to your product
- Keep your product away from strong magnetic objects
- Keep the product, accessories and packaging parts out of reach of children and pets to prevent accidents. Swallowing and choking hazard.

Warning on Choking Hazard



CHOKING HAZARD – Small Parts
Not for children under 3yrs.

Notice

Recycling



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. When you see the crossed out wheel bin symbol attached to a product, it means the product is covered by the European Directive 2002/96 EC:

Never dispose of your product with other household waste. Please inform yourself about the

Warning on Choking Hazard



CHOKING HAZARD – Small Parts
Not for children under 3yrs.

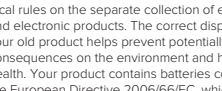
Notice

Recycling



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. When you see the crossed out wheel bin symbol attached to a product, it means the product is covered by the European Directive 2002/96 EC:

Never dispose of your product with other household waste. Please inform yourself about the



local rules on the separate collection of electrical and electronic products. The correct disposal of your old product helps prevent potentially negative consequences on the environment and human health. Your product contains batteries covered by the European Directive 2006/66/EC, which cannot be disposed of with normal household waste.

Informational Note for Customers in U.S.A. Only

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
② this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device."

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

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
(1) l'appareil nedit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectriquesubi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Register your product and get support at www.cleeraudio.com
©2024 Cleer Limited. All rights reserved.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such

marks by Cleer Limited is under license. Other trademarks and trade names are those of their respective owners.
Qualcomm aptX is a product of Qualcomm Technologies International, Ltd. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Made in China.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Register your product and get support at www.cleeraudio.com
©2024 Cleer Limited. All rights reserved.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such

marks by Cleer Limited is under license. Other trademarks and trade names are those of their respective owners.

Qualcomm aptX is a product of Qualcomm Technologies International, Ltd. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Made in China.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Register your product and get support at www.cleeraudio.com
©2024 Cleer Limited. All rights reserved.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such

marks by Cleer Limited is under license. Other trademarks and trade names are those of their respective owners.

Qualcomm aptX is a product of Qualcomm Technologies International, Ltd. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Made in China.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Register your product and get support at www.cleeraudio.com
©2024 Cleer Limited. All rights reserved.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such



Dongle 3
Smart Bluetooth Audio Transmitter

User Manual
Model: GS1402D IC: 27897-GS1402D