

Type-C Wireless Audio Transmitter

Model: BTDG-C51

| | |
|-----------------------|----|
| User Manual | EN |
| Bedienungsanleitung | DE |
| Mode d'emploi | FR |
| Manuale di Istruzioni | IT |
| Manual de Usuario | ES |



Product Overview



Important Notice

1. For no audio delay, please ensure your Bluetooth headphones support either aptX low latency or FastStream.
2. For optimal music quality while talking, please ensure your headphones support the FastStream codec (e.g. Avantree ANC031, ANC032 or Audition).

Connect to 1st headphone

1. Plug the C51 into your device's Type-C port to turn it on. The LED will flash **BLUE** and **WHITE** alternately.
2. Enter your headphones into **PAIRING MODE** – please refer to user manual. Typically, the LED will either flash quickly or two colors of LED will flash alternately.
3. Keep devices close and wait for them to connect. Once connected, the C51 LED will turn a solid color or flash slowly. Please refer to chart below.

| LED indicator | Status |
|-----------------------------------|--|
| Solid WHITE or BLUE | Connected using a low latency codec (aptX-LL, FastStream) |
| Flashes slowly | Connected via a standard, non-low latency codec (aptX, SBC)* |

* - You may experience a 130~250ms audio delay.

Connect to 2nd headphone

Hold the C51 pairing button for 2s until the LED flashes **BLUE** and **WHITE** alternately. Repeat steps 2 and 3.

To chat and game simultaneously

Solution 1 (Nintendo Switch) – plug the included microphone into the Switch.
Solution 2 – Use any Avantree FastStream compliant headphone.

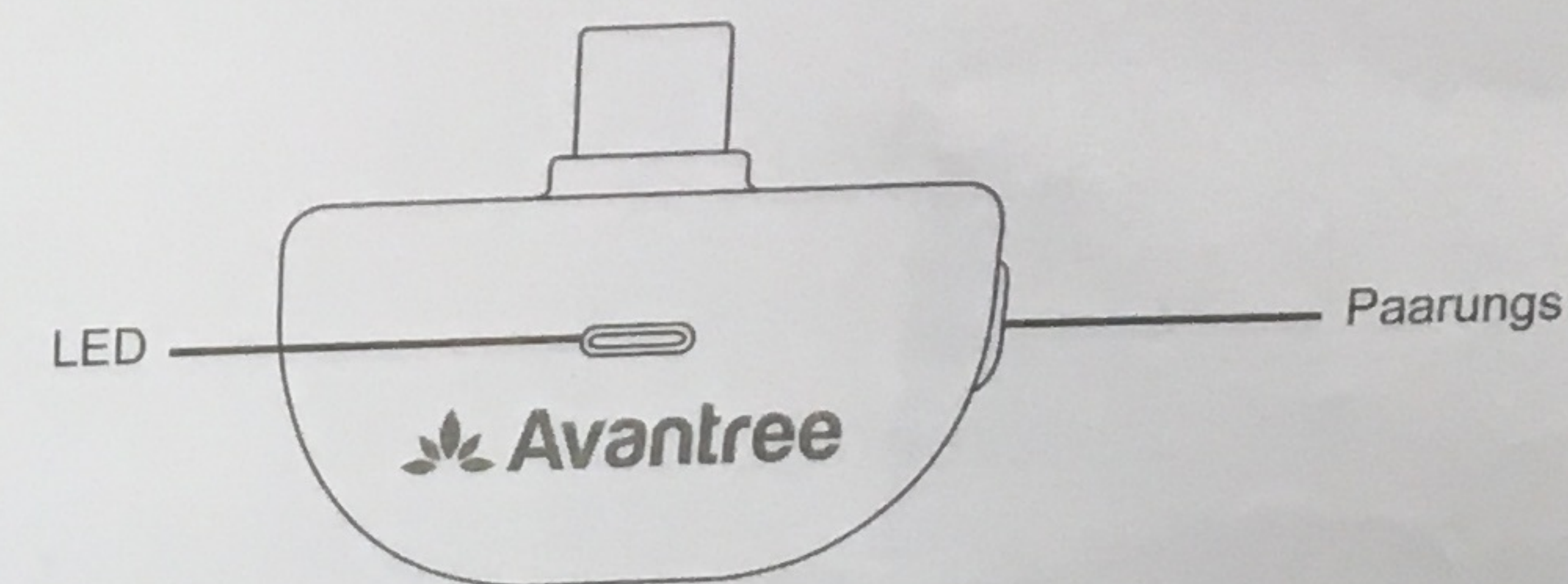
For other devices and further troubleshooting, please contact Avantree Support.

Scan for FAQ



support.avantree.com

Produktübersicht



Wichtiger Hinweis

1. Um keine Tonverzögerungen zu haben, stellen Sie bitte sicher, dass Ihre Bluetooth-Kopfhörer entweder aptX Low Latency oder FastStream unterstützen.
2. Für eine optimale Musikqualität beim Sprechen stellen Sie bitte sicher, dass Ihre Kopfhörer den FastStream Codec (z.B. Avantree ANC031, ANC032 oder Audition) unterstützen.

Mit dem 1. Paar Kopfhörer verbinden

1. Verbinden Sie die C51 mit dem Typ-C-Anschluss Ihres Geräts, um es einzuschalten. Die LED-Anzeige blinkt abwechselnd **BLAU** und **WEISS** auf.
2. Schalten Sie Ihre Kopfhörer in den **PAARUNGSMODUS** – bitte beziehen Sie sich auf die Bedienungsanleitung. Normalerweise blinkt die LED-Anzeige entweder schnell in zwei verschiedenen Farben, oder zwei LED-Anzeigen blinken abwechselnd in unterschiedlichen Farben auf.
3. Halten Sie die Geräte dicht beieinander und warten Sie, bis diese miteinander verbunden sind, die LED-Anzeige auf den C51 leuchtet durchgehend in einer Farbe oder blinkt langsam. Bitte beziehen Sie sich auf die untenstehende Tabelle.

| LED-Anzeige | Status |
|---|---|
| Durchgehend WEISS oder BLAU | Mit Low-Latency-Codec verbunden (aptX-LL, FastStream) |
| Blinkt langsam | Mit einem standardmäßigen, nicht Low-Latency-Codec verbunden (aptX, SBC)* |

* - Eventuell kommt es zu 130~250ms Tonverzögerungen.

Mit dem 2. Paar Kopfhörer verbinden

Halten Sie die C51 Paarungstaste für mindestens 2 Sekunden gedrückt, bis die LED-Anzeige abwechselnd **BLAU** und **WEISS** aufleuchtet. Wiederholen Sie Schritt 2 und 3.

Gleichzeitig chatten und spielen

Lösung 1 (Nintendo Switch) – schließen Sie das mitgelieferte Mikrofon am Switch an.
Lösung 2 – Benutzen Sie Kopfhörer, die Avantree FastStream unterstützen.

Bei anderen Geräten und um weitere Troubleshooting-Anregungen zu erhalten, kontaktieren Sie bitte den Avantree Kundendienst.

Vue d'ensemble produit



Notes importantes

1. Pour éviter tout retard audio, assurez-vous que votre casque Bluetooth prend en charge le codec aptX à faible latence (aptX-LL) ou FastStream.
2. Pour une qualité de son optimale en musique durant les appels, vérifiez que votre casque supporte bien le codec FastStream (ex. Avantree ANC031, ANC032 ou Audition).

Connexion au 1er casque audio

1. Brancher le C51 dans le port USB Type-C de votre équipement et mettez-le en marche. La LED flashe **BLEU** et **BLANC** alternativement.
2. Mettez votre casque en **APPAIRAGE** – veuillez consultez son mode d'emploi. Typiquement, sa LED devrait clignoter rapidement ou par alternance de 2 couleurs.
3. Gardez vos équipements très proches et patientez le temps de la connexion. Une fois connecté, la LED du C51 restera fixe (1 couleur) ou flashera lentement. Pour plus d'informations, consultez le tableau ci-dessous :

| Indication LED | Statut |
|--------------------|---|
| BLANC ou BLEU fixe | Connecté via un codec à faible latence (aptX-LL, FastStream) |
| Flash lent | Connecté via un codec standard incompatible faible latence (aptX, SBC)* |

* - Latence audio comprise entre 130~250ms.

Connexion au 2nd casque audio

Maintenez le bouton d'appariement du C51 pendant 2s jusqu'à ce que la LED clignote alternativement en **BLEU** et en **BLANC**. Répétez les étapes 2 et 3.

Chat et jeu en simultané

Solution 1 (Nintendo Switch) – branchez le micro fourni dans votre console Switch.
Solution 2 – Utilisez n'importe quel casque audio Avantree compatible FastStream.

Pour tous les autres périphériques ou un dépannage supplémentaire, veuillez contacter le support technique Avantree.

Panoramica del prodotto



Nota importante

1. Per una sincronizzazione ottimale del labiale, assicuratevi che le vostre cuffie Bluetooth supportino o la Bassa Latenza aptX o il FastStream.
2. Per un audio ottimale, assicuratevi che le vostre cuffie supportino il codec FastStream (ad es. Avantree ANC031, ANC032 o Audition).

Collegamento alla prima cuffia

1. Collegare il C51 nella porta Tipo C del vostro dispositivo per accenderlo. Il Led lampeggerà di **BLU** e **BIANCO** alternativamente.
2. Mettere le cuffie in modalità **PAIRING** – fate riferimento al manuale per l'operazione. Di norma i LED lampeggeranno velocemente o se di due colori, alternativamente.
3. Tenete i dispositivi vicini e aspettate che si colleghino. Una volta collegati, il Led del C51 o lampeggiano lentamente o si colorano di blu o bianco in modo continuo. Osservate il grafico sotto.

| indicatore LED | Stato |
|----------------------------------|--|
| Fisso BIANCO o BLU | Collegato utilizzando un codec a bassa latenza (aptX-LL, FastStream) |
| Lampeggia lentamente | Collegato via un codec standard, non a bassa latenza (aptX, SBC)* |

* - Potrete percepire una latenza pari a 130~250ms.

Collegare alla seconda cuffia

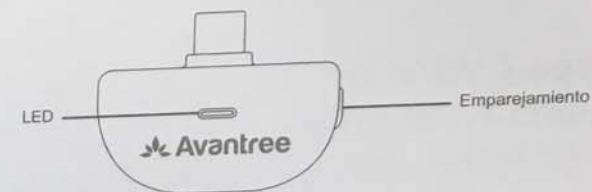
Tenete il pulsante del pairing del C51 per 2s fino a che il LED lampeggia di **BLU** e **BIANCO** alternativamente. Ripetere i passi 2 e 3.

Per parlare e giocare simultaneamente

Soluzione 1 (Nintendo Switch) – collegate il microfono incluso nello Switch.
Soluzione 2 – Usate qualsiasi cuffia Avantree compatibile con FastStream.

Per altri dispositivi e per ulteriori chiarimenti, contattate il supporto clienti Avantree.

Resumen de producto



Aviso importante

1. Para que no haya retardo de audio, por favor asegúrese de que sus auriculares Bluetooth soporten aptX baja latencia o FastStream.
2. Para una calidad de música óptima mientras habla, por favor asegúrese de que sus auriculares admitan el códec FastStream (por ejemplo, Avantree ANC031, ANC032 o Audition).

Conecte con el primer auricular

1. Enchufe el C51 en el puerto Tipo-C de su dispositivo para encenderlo. El LED parpadeará en **AZUL** y **BLANCO** alternativamente.
2. Ponga sus auriculares en **MODO DE EMPAREJAMIENTO** – consulte el manual del usuario. Típicamente, el LED parpadeará rápidamente o dos colores de LED parpadearán alternativamente.
3. Mantenga los dispositivos cerca y espere a que se conecten. Una vez conectados, el LED C51 se volverá de un color sólido o parpadeará lentamente. Por favor consulte la siguiente tabla.

| Indicador LED | Estado |
|----------------------|--|
| BLANCO sólido o AZUL | Conectado usando un códec de baja latencia (aptX-LL, FastStream) |
| Parpadea lentamente | Conectado a través de un códec estándar o de latencia no baja (aptX, SBC)* |

* - Puede experimentar un retardo de audio de 130~250ms.

Conecte con el segundo auricular

Mantenga pulsado el botón de emparejamiento C51 durante 2 segundos hasta que el LED parpadee en **AZUL** y **BLANCO** alternativamente. Repita los pasos 2 y 3.

Para hablar y jugar simultáneamente

Solución 1 (Nintendo Switch) – enchufe el micrófono incluido en la Switch.
Solución 2 – Utilice cualquier auricular compatible con Avantree FastStream.

Para otros dispositivos y solución de problemas, póngase en contacto con el soporte técnico de Avantree.

FCC Requirement

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.

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.