

BTH03 Product User Manual

Model: BTH03

Wireless Headphones



— Amazon's —

Leading

Kids Headphones Brand

4

Million+: 4 million+ products sold worldwide **15**⁺

Well-known Evaluation Media Reports: reported by many well-known media and KOL 115

Countries: available in 115 countries

iClever is recommended by many authority media as the best kids headphones including **Buzzfeed**, **Digital Trends**, **Louder**, Medium, etc. Built with our patented Safe-Volume Technology, which protects children's hearing with a volume limiter while providing crisp, clear sound. We've protected millions of children from hearing damage while helping millions of parents rest easy knowing their children are safe.

The fifth generation of Safe Volume Technology innovation and upgrade

- The first generation 85dB: refers to a single frequency point
- The second generation 85dBA (Laeq/pink noise): The spectral intensity of the entire sound, and then superimposed the A-weighting correction curve, the average value obtained
- The third generation of cochlear resonance pre-attenuation: the sound that is likely to cause hearing impairment (2kHz-4kHz sound waves) is attenuated by 5-10 decibels, effectively protecting high-frequency hearing loss while taking into account the clarity of the earphones
- The fourth generation circuit control: 85dBA volume control can be realized for any equipment
- The fifth generation decibel meter: the sound decibel level is displayed on the screen

3 Professional acoustic adjustment

Craftsmanship spirit,detail by detail

iclever has acoustic engineers serving first-line audio brands to ensure that each product meets its acoustic standards













stretchable

sturdy material



cat ear series stickers

2 Safe material





whst's in the box



1 x 3.5mm Audio Cable



1 x USB Type-C Cable

User Manual

1 x User Manual



Turn On The Headphones

Note: The headphones will automatically enter pairing mode when being switched on for the first time.

DE:

Hinweis: Der kopfhörer wechselt beim ersten einschalten Automatisch in den kopplungs-modus.

FR:

Remarque : Le casque passera automatiquement en mode de jumelage lors de la première mise en route.

ES:

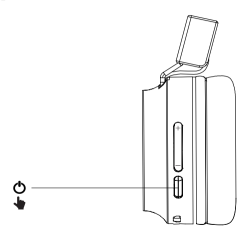
Nota: Los auriculares entrarán automáticamente en modo de emparejamiento cuando se enciendan por primera vez.

IT:

Nota: le cuffie entreranno automaticamente in modalità di associazione quando vengono accese per la prima volta.

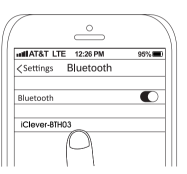
JP:

注意: 初めて電源を入れる時は、ヘッドフォンは 自動的にペアリング モードになります。

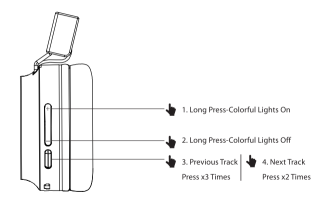


Conenect to Bluetooth Device

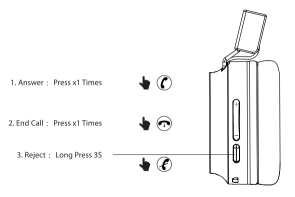




Music Control



Phone call



Music Control

- 1. Long Press-Colorful Lights On
- 2. Long Press-Colorful Lights Off
- 3. Previous Track: Press x3 Times
 4. Next Track: Press x2 Times

DE:

- 1. Lange Presse-Bunte Lichter An
- 2. Lange Presse-Bunte Lichter Aus
- 3. Vorheriger Track : Drücken x3 Zeiten
- 4. Nächstes Stüick: Drücken x2 Zeiten

FR:

- 1. Presse Longue-Lumières Colorées Allumées
- 2. Presse Longue-Lumières Colorées Éteintes
- 3. Piste précédente : Appuyer sur x3 Fois
- 4. Piste suivante : Appuver sur x2 Fois

ES:

- 1. Prensa larga-Luces Encendidas
- 2. Prensa larga-Luces Apagadas
- 3. Piste anterior : Pulse ×3 Veces
- 4. Siguiente pista: Pulse ×2 Veces

IT:

- 1. Stampa lunga-Colorful Lights On
- 2. Stampa lunga-Colorful Lights Off
- 3. Traccia Precedente : Passeggiata x3 Moltiplicato
- 4. Nuova Traccia : Passeggiata x2 Moltiplicato

JP:

- 1. 長押し カラフルなライトがオン
- 2. 長押し カラフルなライトがオフ
- 3. 前の曲: 3 回短く押す
- 4. 次の曲:2 回短く押す

Phone call

- 1. Answer: Press x1 Times
 2. End Call: Press x1 Times
- 3. Reject: Long Press 3S

DE:

- 1. Antwork : Drücken x1 Zeiten 2. Auflegen : Drücken x1 Zeiten
- 3. Ablehnen: Lange Presse 3S

FR:

1. Réponse : Appuyer sur x1

- 2. Raccrocher le téléphone : Appuyer sur x1
- 3. Reject : Presse Longue 3S

ES:

- 1. Respuesta: Pulse ×1 Veces
- 2. Cuelga el teléfono : Pulse ×1 Veces
- 3. Rechazar: Prense Large 3S

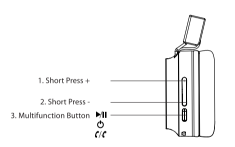
IT:

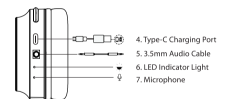
- 1. Rispondere: Passeggiata ×1 Moltiplicato
- 2. Riattacchiamo : Passeggiata $\times 1$ Moltiplicato
- 3. Non-rifiuto : Stampa lunga 3S

JP:

- 1. 電話を受ける :1 回押す
- 2. 電話を切る :1 回押す
- 3. 拒否 :3 秒間長押し

Product Diagram





DE:

- 1. Lautstärke
- 2. Lautsärke
- Multifunctionsknopf
- 4. Micro USB Ladeanschluss
 5. 3.5mm Audiokabel
- 6. LED Indicator Light
- 7. Microphone

FR: 1. Volume+

- 2. Volume-
- 3 Routon Multifonction
- 3. Bouton Multiforiction
- 4. Port De Chargement Micro USB
 5. Câble Audio 3.5mm
- 6. Indicateur Lumineux LED
- 7. Microphone

ES:

- 1. Volumen+
- 2. Volumen-
- 3. Botón Multifunción
- 4. Puerto De Carga USB Micro
- 5. Cable De Audio De 3.5mm
- 6. Luz Indicadora LED
- 7. Micrófono

IT:

- 1. Volume+
- 2. Volume-
- 3. Pulsante Multifunzione
- 4. Porta Ricaricabile MICRO USB
- 5. Cavo Audio 3.5mm
- 6. Indicatore LED Luminoso
- 7. Microfono
- JP: 1 短押L.+
- 2. 短押し -
- 3. 多機能ボタン
- 4. 充電ジャック
- 5. 3.5mm オ ディオインタ フェ ス
- 6. LED 指示ライト
- 7.マイク

LED AnzeigeAnleitung

- Headphones Status: LED Indicator
 Power on: Blue indicator flashes 4 times
- 3. Power off: Red indicator glows for 1s and
- goes off
- 4. BT Pairing: The indicator flashes red and

- blue alternately
- 5. BT Connected: Blue indicator flashes once every 7 seconds.
- 6. Low Battery: Red indicator flashes twice every 2 seconds.
 7. In charging process: Red indicator lights up
- sturdily.

 8. Fully Charged: The LED indicator light will
- 8. Fully Charged: The LED indicator light will turn blue.

DE:

- 1. Kopfhörer Statu: LED Anzeige
- 2. Power AN: Blaue LED blinkt 4 mal
- 3. Power AUS: Rote Anzeige leuchtet fur 1s und geht dann aus.
- 4. BT Kopplung: Die Anzeige blinkt abwechselnd rot und blaue.
- rot und blaue.

 5. BT Verbunden : Die blaue Anzeige blinkt einmal ale
 7. Sekunden.
- 6. Niedriger Btteriestatus : Die rote Anzeige blinkt zweimal alle 2 Sekunden.
- 7. Im Ladevorgang : Die rote Anzeige leuchtet stark auf.
- 8. Voll aufgeladen : Die Led-anzeige wird blau.

FR:

- 1. Statut Des Écouteurs : Indicateur LED
- 2. Allumé: Le LED bleu clignote 4 fois

- 3. Éteint : L'indicateur rouge brille une seconde et s'éteint Re.
- Jumelage Bluetooth : L'indicateur clignote en alternant rouge et bleu in.
- 5. Connecté en Bluetooth : L'indicateur bleu clignote une fois toutes les 7 secondes Bl.
- 6. Batterie faible : Lindicateur rouge clignote deux fois toutes les deux secondes Re .
- 7. Charge en cours : Le voyant rouge s'allume
- 8. Entièrement chargé : L'indicateur LED deviendra bleu.

ES:

- 1. Statut Des Écouteurs : Indicateur LED
- 2. Encendido: Le LED bleu clignote 4 fois
- 3. Apagado: L'indicateur rouge brille une seconde et s'éteint Re.
- 4. Emparejamiento bluetooth : L'indicateur clignote en alternant rouge et bleu in.
- 5. Bluetooth conectado: L'indicateur bleu clignote une fois toutes les 7 secondes Bl
- 6. Bateria baja : Lindicateur rouge clignote deux fois toutes les deux secondes Re.
- 7. Cargando: Durante el proceso de carga, el indicador rojo se enciende firmemente.
- 8. Completamente cargado : El indicador LED se volveráazul.

IT:

1. Stato cuffie: Indicateur LED

secondo e si spegne.

- 2. Accensione: Lindicatore blu lampeggia 4 volte
- 3. Spegnimento : Lindicatore rosso si ilumina per 1
- 4. Associazione : L'indicatore rosso e blu bianco lampeggiano alternativamente.
- 5. Connessione BT: L'indicatore blu lampeggia una volta ogni 7 secondi.
- Batteria scarica: Lindicatore rosso lampeggia due volte ogni 2 secondi.
- 7. E' avviato il processo di ricarica: L'indicatore rosso si accende in maniera fissa.
- 8. Completamente carica:L'indicatore LED diventera blu.

IP:

す。

- 1. ヘッドフォンステ タス :LED 指示ライト
- 2. 電源オン: 青いライト 4 回点滅
- 3. 電源オフ: 赤いライト 1 秒点灯後消灯
- 4. Bluetooth ペアリング中: インジケ タ が赤 と青で交互に点滅します。
- Bluetooth ペアリング完了: 青いライトが7秒に1回点滅します。
- 6. 低電量: 赤いライトが2秒ごとに2回点滅しま
- 7. 充電中: 赤いライトが常に点灯しています。

8. 満充電状態:LED ライトが青色に変わります。

Specifications

- 1. Premium 40mm Dynamic Driver
- 2. Frequency Respense: 20Hz 20K Hz
- 3. Support: BT5.4, A2DP V1.2, AVRCP V1.5,HFP V1.5,HSP V1.2
- Bluetooth transmitter frequency range: 2.402-2.480G Hz
 Bluetooth transmitter modulation: GFSK /
- 4DQPSK / 8DPSK

 6. Battery type:Lithium-ion Polymer(3.7V,500
- mAh)
- 7. Lithium Battery Energy Content: 1.85 Wh
- 8. Battery charge time <2hrs
- 9. Music play time 100hrs
- 10. Weight: 0.16kg
- 11. Maximum transmission power \leq 8dBm

DE:

- Premium 40mm Dynamischer Treiber
- 2. Frequenzgang: 20Hz 20K Hz
- 3. Bluetooth-Version: BT5.4, A2DP V1.2, AVRCP V1.5, HFP V1.5, HSP V1.2

- 4. Bluetooth Sender Frequenzbereich: 2,402-2,480G Hz 5. Bluetooth-bertragungsmodulation: GFSK / 4DQPSK / 8DPSK.
- 6. Batterietyp: 3.7 V / 500 mAh Lithium-lonen-Polymer
- 7. Energiegehalt der Lithiumbatterie: 1.85 Wh
- 8. Ladezeit: weniger als 2 Stunden
- 9. Musikspielzeit: 100 Stunden
- 10. Gewicht: 0.16 kg 11. Maximale Obertragungsleistung≤8dBm

FR:

- 1. Pilote dynamique Premium 40mm
- 2. Réponse en fréquence: 20Hz 20K Hz
- 3. Version Bluetooth: BT5.4. A2DP V1.2. AVRCP V1.5.HFP V1.5.HSP V1.2
- 4. Gamme de fréquence d'émetteur Bluetooth : 2.402-2.480G Hz.
- 5. Modulation de transmission Bluetooth: GESK /
- 4DOPSK / 8DPSK. 6. Type de batterie: polymère lithium-ion 3.7V / 500mAh.
- 7. Contenu énergétique de la batterie au lithium : 1.85 Wh
- 8. Temps de charge: moins de 2 heures
- 9. Temps de musique: 100 heures

- 10. Poids: 0.16ka
- 11. Puissance de transmission maximale<8dBm
- 2.Respuesta de frecuencia: 20Hz 20K Hz
- 1.Controlador dinámico premium de 40 mm 3. Versión de Bluetooth: BT5.4, A2DP V1.2, AVRCP
- V1.5.HFP V1.5.HSP V1.2
- 4.Rango de frecuencia del transmisor Bluetooth: 2.402-2.480G Hz.
- 5. Modulación de transmisión Bluetooth: GFSK / 4DOPSK / 8DPSK.
- 6. Tipo de bateria: polímero de iones de litio de 3.7V / 500mAh.
- 7. Contenido de energía de la batería de litio: 1.85 Wh 8. Tiempo de carga: menos de 2 horas
- 9. Tiempo de reproducción de música: 100 horas.
- 11. Potencia máxima de transmisión <8dBm

IT:

10. Peso: 0.16kg

ES:

- 1. Driver Dinamico Premium Da 40mm
- 2. Risposta In Frequenza: 20Hz-20K Hz
- 3. Versione Bluetooth: BT5.4, A2DP V1.2, AVRCP V1.5,HFP V1.5,HSP V1.2
- 4. Rluetooth Transmitter testi estensione: 2 402-2 480. G Hz.

- 4DOPSK / 8DPSK. 6. Tipo Di Batteria: Polimero Agli Ioni Di Litio Da 3.7 V / 500 mAh.
- 7. Contenuto energetico della batteria al litio: 1.85 Wh.
- 8. Tempo Di Ricarica: Meno Di 2 Ore

5. Modulazione Di Trasmissione Bluetooth: GFSK /

- 9. DTempo Di Riproduzione Musicale: 100 Ore 10. Peso: 0.16 Kg
- 11. Potenza massima di trasmissione < 8dBm JP:
- 1. プレミアム 40mm ダイナミックドライバー
- 2. 周波数応答: 20Hz-20K Hz 3. 対応: BT5.4, A2DP V1.2, AVRCP V1.5,HFP
- V1.5.HSP V1.2
- 4. 送信機の周波数範囲:2.402-2.480G Hz 5. Bluetooth 送信機の変調:GFSK / 4DQPSK /
- 8DPSK
- 6. 電池: リチウム電池 (3.7V,500mAh)
- 7. リチウム電池のエネルギー含有量: 1.85 Wh
- 8. 充電時間: く 2 時間
- 9. 音楽再生: 約 100 時間
- 10. ヘッドフォンの重さ:0.16kg

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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

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

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 presentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitationestautorisee aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le

brouillageest susceptible d'encompromettre le fonctionnement.

DOC

Directive 2014/53/FU.

FN

Hereby, Thousandshores Deutschland GmbH declares that the radio equipment type Wireless Headphones BTH03 is in compliance with

The full text of the EU declaration conformity is available at the following internet address: Http://files.iclever.com/BTH03-DOC-EN.pdf

DE

Hiermit erklärt Thousandshores Deutschland GmbH, dass der Funkanlagentyp Wireless Headphones BTH03 der Richtlinie 2014/53/EU entspricht.

Der vollständige Text der EU-Konformitätserklärung ist unter der

folgenden Internetadresse verfügbar: Http://files.iclever.com/BTH03-DOC-DE.pdf

UK

Learn more about the UK Declaration of Conformity,Please click below link to download. Http://files.iclever.com/BTH03-DOC-UK.pdf











