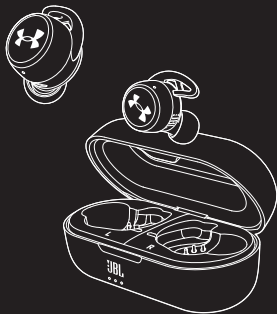




UNDER ARMOUR



 TRUE WIRELESS **STREAK**

QUICK START GUIDE



## CONTENTS

Indhold  
 Inhalt  
 Περιεχόμενα  
 Contenido  
 Sisältö  
 Contenu  
 A csomag tartalma  
 Conenuto  
 Inhoud van de verpakking  
 Innhold  
 Zawartość  
 Conteúdo  
 Innehåll  
 İçerik  
 Содержание  
 产品清单  
 内容  
 Isi  
 同梱品  
 구성품  
 ပါဝင်သည့်ပစ္စည်းများ  
 المحتويات  
 תכולה



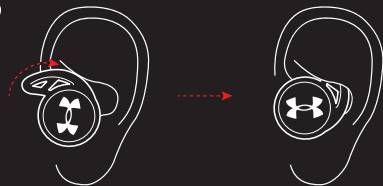
## PERFECT FIT



**1** Mix and match for a perfect fit and audio performance



**2**



Perfekt fit  
 Perfekte Passform  
 Τέλεια εφαρμογή  
 Ajuste perfecto  
 Täydellinen istuvuus  
 Maintien parfait  
 Tökéletesen illeszkedik  
 Vestibilità perfetta  
 Perfecte pasvorm  
 Perfekt passform  
 Doskonałe dopasowanie  
 Encaixe perfeito  
 Perfekt passform  
 Mükemmel uyum  
 Идеальная посадка  
 完美貼合  
 完美貼合  
 Pas sempurna  
 最適な装着感  
 완벽한 핏  
 ပြည့်စုံသည့် အပြင်အဆင်  
 الوضعية المثلى  
 התאמה מושלמת



## PERFECT FIT

- DA Mix og match - for perfekt pasform og lyd
- DE Mix und match für eine perfekte passform und audioleistung
- EL Συνδυάστε και ταιριαστείτε τα για τέλεια εφαρμογή και μεγάλη αποδοχή ηχού
- ES Combinalos para lograr el ajuste y el rendimiento de audio perfectos
- FI kokeile ja yhdistele, jotta saat parhaan istuvuuden ja äänenlaadun
- FR Mélangez et associez pour un confort et des performances audio parfaits
- HU Keverje össze és válassza ki a tökéletes egyezés és audió teljesítmény eléréséhez
- IT Mischia e abbina per comfort e prestazioni audio perfetti
- NL Mix en match voor een perfecte pasvorm en audioprestaties
- NO Miks og match for å finne den perfekte passformen og lyden
- PL Zmieniaj i dostosowuj, by uzyskać idealne dopasowanie i wrażenia odsłuchu
- PT-BR Escolha as ponteiras que se encaixa melhor e produz o melhor som
- SV Blanda och välj optimal passform för att få ett perfekt ljud
- TR En iyi ses uyumu ve performansi için eşleştirme
- RU Комбинируйте для идеальной посадки и звучания
- ZH-CN 混合和匹配不同耳塞套实现良好的贴合和音频性能
- ZH-TW 混合搭配以獲得完美的貼合度及音效
- ID Padu padankan demi kenyamanan dan kualitas audio

## PERFECT FIT

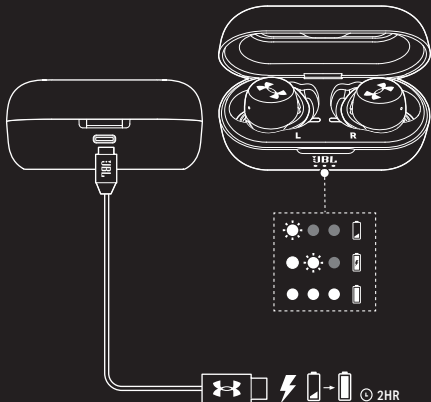


- JP 快適な装着感とオーディオパフォーマンスを追求
- KO 완벽한 착용감과 오디오 성능을 위한 믹스 앤 매치
- MM ပြီးပြည့်စုံသောအသံစွမ်းဆောင်ရည်နှင့် ကိုက်ညီသောဝတ်ဆင်မှုအတွက် ရောနှော တတ်ဆင်ပြီးအသုံးပြုပါ။
- AR الدمج والضبط للحصول على الصوت الأنقى والأداء الأفضل
- HE ערבבו והתאימו להתאמה וביצועי שמע מושלמים



# CHARGING

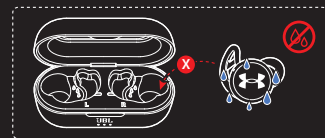
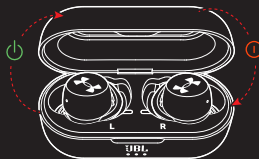
Oplader  
 Wird geladen  
 Φόρτιση  
 Carga  
 Latautuu  
 Charge  
 Töltés  
 In carica  
 Opladen  
 Lader  
 Ładowanie  
 Carregando a bateria  
 Laddar  
 Şarj etme  
 Зарядка  
 充电  
 充電中  
 Mengisi daya  
 充電中  
 충전  
 အားသွင်းခြင်း  
 جار الشحن  
 בטעינה



# POWER ON/OFF



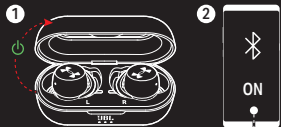
TÆND/SLUK for strøm  
 EIN/AUS  
 Άναμμα/Σβήσιμο  
 Encendido/Apagado  
 Virta PÄÄLLE/POIS  
 Marche/Arrêt  
 Be-/kikapcsolás  
 ACCESO/SPENTO  
 Voeding AAN/UIT  
 Strøm AV/PÅ  
 Wł./wył. zasilania  
 Liga/desliga  
 Ström PÅ/AV  
 Gücü AÇMA/KAPATMA  
 Включение/ выключение  
 开启/关闭  
 通電/斷電  
 Daya HIDUP/MATI  
 電源オン/オフ  
 전원 켜기/끄기  
 അതിനെ ആരംഭിക്കുക/അതിനെ  
 تشغيل/إيقاف تشغيل الطاقة  
 הפעלה / כיבוי





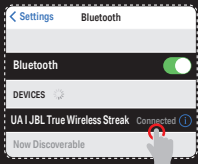
# PAIRING

- Parring
- Kopplung
- Zeύξη
- Emparejamiento
- Parinmuodostus
- Jumelage
- Párosítás
- In abbinamento
- Koppelen
- Paring
- Parowanie
- Emparelhando
- Parkoppling
- Eşleşirme
- Сопряжение
- 配对
- 配對中
- Penyambungan
- ペアリング
- 페어링
- ချိတ်ဆက်ခြင်း
- اقتران
- מבצע צימוד



Others

Android 6.0+



Choose "UA I JBL True Wireless Streak" to connect



# PAIRING



## 3 Stereo Mode



## Mono Mode



R/L



## PAIRING

DA	Andet: Vælg "UA I JBL True Wireless Streak" for at forbinde Stereo-tilstand/Mono-tilstand	IT	Altro: Scegliere "UA I JBL True Wireless Streak" per effettuare il collegamento. Modalità stereo / modalità mono
DE	Andere: Wählen „UA I JBL True Wireless Streak“ zum Verbinden. Stereo-Modus / Mono-Modus	NL	Overige: Kies "UA I JBL True Wireless Streak" om te verbinden Stereo-modus/Mono-modus
EL	Άλλο: Επιλέξτε "UA I JBL True Wireless Streak" για να συνδεθείτε Στερεοφωνική λειτουργία / Μονοφωνική λειτουργία	NO	Annet: Velg «UA I JBL True Wireless Streak» for å koble til Stereomodus/monomodus
ES	Otro: Selecciona "UA I JBL True Wireless Streak" para realizar la conexión Modo estéreo/mono	PL	Inne: Aby nawiązać połączenie, wybierz „UA I JBL True Wireless Streak” Tryb dźwięku stereo / mono
FI	Muut: Valitse "UA I JBL True Wireless Streak" yhdistäaksesi Stereo-tila / Mono-tila	PT-BR	Outra: Seleccione "UA I JBL True Wireless Streak" para conectar Modo estéreo ou modo mono
FR	Divers : Choisissez « UA I JBL True Wireless Streak » pour la connexion. Mode stéréo / Mode mono	SV	Annat: Välj "UA I JBL True Wireless Streak" för att ansluta Stereo-läge/Mono-läge
HU	Egyéb: Csatlakozáshoz válassza az „UA I JBL True Wireless Streak” lehetőséget Sztereó üzemmód / Monó üzemmód	TR	Diğerleri: Bağlanmak için "UA I JBL True Wireless Streak" seçin. Stereo Mod / Mono Mod

## PAIRING



RU	Другое: Выберите "UA I JBL True Wireless Streak" для соединения Stereo режим / Mono режим	AR	أخرى: اختر "UA I JBL True Wireless Streak" للاتصال Stereo Mode / Mono وضع ستريو/وضع أحادي
ZH-CN	其它:选择“UA I JBL True Wireless Streak”即可连接 立体声模式/单声道模式	HE	אחר: בחר ב-"UA I JBL True Wireless Streak" כדי להתחבר מצב סטריאו / מצב מונו
ZH-TW	其他:選擇「UA I JBL True Wireless Streak」進行連接 立體聲模式 / 單聲道模式		
ID	Lainnya: Pilih "UA I JBL True Wireless Streak" untuk menghubungkan Mode Stereo/Mode Mono		
JP	その他:「UA I JBL True Wireless Streak」を選択して接続 ステレオモード/モノラルモード		
KO	기타: "UA I JBL True Wireless Streak"를 선택하여 연결합니다. 스테레오 모드 / 모노 모드		
MM	"UA I JBL True Wireless Streak" ကို ချိတ်ဆက်ရန်ရွေးချယ်ပါ စတီရီယိုမုဒ် / မိုနိုမုဒ်		



## BUTTON COMMAND

Button command  
 Styring med knap  
 Tastenbefehl  
 ΕΝτολή πλήκτρον  
 Comandos de los botones  
 Painike-komento  
 Commandes du bouton  
 Gombos vezérlés  
 Pulsante comandi  
 Кноподрачт  
 Knappekommando  
 Działanie przycisków  
 Botão de comando  
 Knappkommando  
 Düğme Komutu  
 Кнопка управления  
 按钮命令  
 按钮命令  
 Tombol perintah  
 ボタンコマンド  
 버튼 명령  
 ခလုတ်စေ့ခိုင်းချက်  
 أوامر الزر  
 פעולת הלחצן

### Stereo Mode

Diagram illustrating button commands for Stereo Mode:

- Music:** Right earbud (R) with play/pause (x1) and next (x2) commands; Left earbud (L) with previous (x2) command.
- Phone:** Right earbud (R) with answer (x1), reject (x2), and voice call (x2s) commands.
- Voice Assistant:** Right earbud (R) with Voice Assistant (x2) command.
- TalkThru/Ambient Aware:** Left earbud (L) with TalkThru (x1) and Ambient Aware (x2) commands.

### Mono Mode

Diagram illustrating button commands for Mono Mode:

- Music:** L/R earbud with play/pause (x1) and next (x2) commands.
- Phone:** L/R earbud with answer (x1), reject (x2), and voice call (x2s) commands.
- Voice Assistant:** L/R earbud with Voice Assistant (x2) command.

Seamless automatic switch

**TalkThru:** Talk to people nearby without taking off headphones.  
**Ambient Aware:** Be aware of surroundings while enjoying music.  
 \* This button allows you to trigger the native voice assistant on your phone, which may differ based on your phone's manufacturer and OS.

## BUTTON COMMAND



## BUTTON COMMAND

- DA** Stereo-tilstand  
Stemmeassistent  
Nemt automatisk skifte  
Mono-tilstand  
**TalkThru:** Tal med folk omkring dig uden at tage hovedtelefonerne af.  
**Ambient Aware:** Vær opmærksom på omgivelserne mens du nyder musikken.  
\* Knappen lader dig aktivere din telefons sprogassistent, hvilket dog kan variere afhængigt af telefonens fabrikant og styresystem.
- DE** Stereo-Modus  
Sprachassistent  
Nahtloser automatischer Wechsel  
Mono-Modus  
**TalkThru:** Sprich mit Personen in der Nähe, ohne den Kopfhörer abzunehmen.  
**Ambient Aware:** Nimm die Umgebung wahr, während du gleichzeitig Musik genießt.  
\* Mit dieser Schaltfläche kannst du den in deinem Telefon integrierten Sprachassistenten starten, der je nach Hersteller und Betriebssystem des Telefons unterschiedlich sein kann.

- EL** Στερεοφωνική λειτουργία  
Φωνητικός βοηθός  
Απρόσκοπτη αυτόματη εναλλαγή  
Μονοφωνική λειτουργία  
**TalkThru:** Μιλήστε με άτομα κοντά χωρίς να βγάλετε τα ακουστικά.  
**Ambient Aware:** Έχετε επαφή με το περιβάλλον σας ενώ ακούτε μουσική.  
\* Αυτό το κουμπί σας επιτρέπει να ενεργοποιήσετε τον εγγενή βοηθό φωνής στο τηλέφωνό σας, το οποίο μπορεί να διαφέρει ανάλογα με τον κατασκευαστή και το λειτουργικό σύστημα του τηλεφώνου σας.
- ES** Modo estéreo  
Asistente de voz  
Encendido y apagado automático totalmente integrado  
Modo mono  
**TalkThru:** Habla con la gente de tu alrededor sin quitarle los auriculares  
**Ambient Aware:** Mantente pendiente de tu alrededor mientras disfrutas de la música.  
\* Este botón te permite activar el asistente de voz nativo del teléfono, que puede ser distinto del asistente del fabricante y el sistema operativo del teléfono.

- FI** Stereotila  
Puheavustaja  
Saumaton automaattikytkentä  
Monotila  
**TalkThru:** Puhu lähellä olevien henkilöiden kanssa ilman tarvetta poistaa kuulokkeita.  
**Ambient Aware:** Ole tietoinen ympäristöstäsi musiikista nauttiessasi.  
\* Tallä painikkeella voit aktivoida natiivin puheavustajan puhelimessasi. Se voi vaihdella puhelimesi valmistajan ja sen käyttäjärjestelmän perusteella.
- FR** Mode stéréo  
Assistant vocal  
Commutation automatique transparente  
Mode mono  
**TalkThru :** parlez aux personnes proches sans enlever vos écouteurs.  
**Ambient Aware :** soyez conscient de votre environnement tout en profitant de la musique.  
\* Ce bouton vous permet de déclencher l'assistant vocal natif de votre téléphone, qui peut varier selon le fabricant de votre téléphone et le SE.

## BUTTON COMMAND



- HU** Sztereó üzemmód  
Hangalapú segéd  
Zökkenőmentes automatikus kapcsoló  
Monó üzemmód  
**TalkThru:** Beszélgessen anélkül, hogy le kellene vennie a fülhallgatót!  
**Környezeti zaj beengedése:** Kövesse a környezetébert történő eseményeket zenehallgatás közben!  
\* A gomb segítségével aktiválhatja a telefonján található natív segédet, amely a telefon gyártójától és operációs rendszerétől függően eltér.
- IT** Modalità Stereo  
Assistente vocale  
Passaggio automatico senza interruzioni  
Modalità mono  
**TalkThru:** Parla con le persone nelle vicinanze senza togliere le cuffie.  
**Ambient Aware:** Rimani consapevole dell'ambiente circostante mentre ascolti la tua musica.  
\* Questo pulsante ti consente di attivare l'assistente vocale nativo sul telefono, che può variare in base al produttore e al sistema operativo del telefono.





## BUTTON COMMAND

**NL** Stereo-modus  
Spraakassistent  
Naadloos automatisch overschakelen  
Mono-modus  
**TalkThru:** Praat met mensen vlakbij zonder je koptelefoon af te zetten.  
**Ambient Aware:** Wees je bewust van de omgeving terwijl je van muziek geniet.  
\* Met deze knop kun je de beschikbare spraakassistent op je telefoon activeren, die kan verschillen afhankelijk van de fabrikant en het besturingssysteem van je telefoon.

**NO** Stereomodus  
Stemmeassistent  
Sømløs automatisk bryter  
Monomodus  
**TalkThru:** Snakk med folk i nærheten uten å ta av hodetelefonene.  
**Ambient Aware:** Ha oppmerksomhet på omgivelsene samtidig som du lytter til musikk.  
\* Denne knappen lar deg utløse den opprinnelige stemmeassistenten på telefonen din, som kan variere avhengig av telefonens produsent og operativsystem.

**PL** Tryb dźwięku stereo  
Funkcja Voice Assistant  
Płynnie działający przełącznik automatyczny  
Tryb dźwięku mono  
**TalkThru:** Rozmawiaj z innymi bez zdejmowania słuchawek.  
**Ambient Aware:** Zachowuj świadomość otoczenia, ciesząc się muzyką.  
\* Za pomocą tego przycisku można aktywować lokalnego asystenta głosowego na smartfonie, który zależy od producenta i systemu operacyjnego urządzenia.

**PT-BR** Modo estéreo  
Assistente de voz  
Alternância automática  
Modo mono  
**TalkThru:** Fale com as pessoas ao redor sem tirar os fones.  
**Ambient Aware:** Ouça o que está acontecendo ao seu redor mesmo com a música ligada.  
\* Permite usar o assistente de voz do smartphone, que depende do fabricante e do sistema operacional do telefone.

**SV** Stereo-läge  
Röstassistent  
Sömlös automatisk omkoppling  
Mono-läge  
**TalkThru:** Prata med människor i närheten utan att ta av hörlurarna.  
**Ambient Aware:** Håll kontakten med omgivningen medan du njuter av musik.  
\* Den här knappen låter dig aktivera den inbyggda röstassistenten på din telefon, som kan vara olika beroende på telefonens tillverkare och operativsystem.

**TR** Stereo Mod  
Sesli Asistan  
Kusursuz Otomatik Düğme  
Mono Mod  
**TalkThru:** Kulaklıklarınızı çıkartmadan yakınızdaki kişiler ile konuşun.  
**Ortam Farkındalığı:** Müziğin keyfini çıkarırken çevrenizdekilerin farkında olun.  
\* Bu düğme telefonunuzdaki, telefonunuzun üreticisine ve işletim sistemine bağlı olarak değişiklik gösterebilen yerel sesli asistanı başlatmanıza yardımcı olur.

## BUTTON COMMAND



**RU** Stereo режим  
Голосовой помощник  
Автоматический переключатель  
Моно режим  
**TalkThru:** Общайтесь с людьми, не снимая наушников.  
**Ambient Aware:** Будьте в курсе окружающую обстановку, наслаждаясь музыкой.  
\* Данная кнопка позволяет включить на вашем телефоне встроенный голосовой помощник, который может отличаться в зависимости от производителя вашего телефона и его операционной системы.

**ZH-CN** 立体声模式  
语音助手  
无缝自动切换  
单声道模式  
**TalkThru:** 无需摘下耳机也可与周围的人交谈。  
**环境感知:** 欣赏音乐时能够感知周围的环境。  
\* 按下此按钮可触发手机上的原生语音助手, 具体情况可能因不同手机制造商和操作系统而异。



## BUTTON COMMAND

**ZH-TW** 立體聲模式  
語音助理  
無縫自動切換  
單聲道模式  
**TalkThru**: 與附近的人交談時無需取下耳機。  
**環境感知**: 在享受音樂的同時注意周圍環境。  
\* 按下此按鈕可觸發手機本身的語音助理，這可能因手機的製造商和作業系統而有所不同。

**ID** **Mode Stereo**  
**Asisten Suara**  
**Peralihan otomatis yang mulus**  
**Mode Mono**  
**TalkThru**: Bicara dengan orang sekitar tanpa perlu melepas headphone.  
**Ambient Aware**: Menikmati musik tanpa kehilangan perhatian dengan sekitar.  
\* Tombol ini memungkinkan Anda mengaktifkan asisten suara bawaan di ponsel Anda, yang mungkin berbeda berdasarkan produsen ponsel dan sistem operasi Anda.

**JP** ステレオモード  
ボイスアシスタント  
シームレスなスイッチ  
モノラルモード  
**トークスルー**: 取り外すことなく近くの人と会話をすることが可能です。  
**アンビエントアウェア**: 音楽を楽しみながら、周囲の音を取り込んで聞くことができます。  
\* お使いのスマートフォンに搭載されたボイスアシスタントを起動することができますが、スマートホンのメーカーや仕様によっては対応していない場合があります。

**KO** 스테레오 모드  
음성 비서  
원활한 자동 전환  
모노 모드  
**TalkThru**: 헤드폰을 낀 채로 주위에 있는 사람들과 대화하세요.  
**Ambient Aware**: 음악을 즐기면서 주변 환경을 인식하세요.  
\* 이 버튼을 누르면 휴대폰의 네이티브 음성 비서가 활성화되며, 해당 기능은 휴대폰 제조업체 및 OS에 따라 다를 수 있습니다.

**MM** စတီရီယိုမုဒ်  
Voice Assistant  
အထစ်အငေါ့မရှိသည့် အလိုအလျောက်  
ခလုတ်  
မိုနိုမုဒ်  
**TalkThru**- နားကြပ်များကို မပိတ်ဘဲ အနီး  
ဝန်းကျင်ရှိလူများကို စကားပြောဆို  
လိုက်ပါ။  
**Ambient Aware**- သီချင်းနားဆင်နေစဉ်  
ပတ်ဝန်းကျင်ကို သတိပြုမိစေနိုင်ပါသည်။  
\* ဤခလုတ်သည် သင့်ဖုန်းရှိ မူလပါရှိသည့်  
Voice Assistantကို အလွယ်တကူ ဖွင့်သွားစေ  
ပါသည်။ ၎င်းသည် သင့်ဖုန်းအား ထုတ်လုပ်  
သည့် ကုမ္ပဏီနှင့် စက်လည်ပတ်လုပ်ဆောင်  
ရေးစနစ် (OS) အပေါ် မူတည်ပြီး ကွဲပြား  
နိုင်ပါသည်။

## BUTTON COMMAND



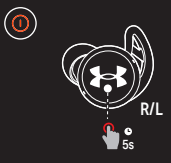
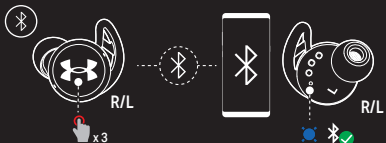
وضع ستريو  
المساعد الصوتي  
مفتاح التبديل السلس التلقائي  
وضع أحادي  
**TalkThru** (تهدئة الموسيقى): تحدث إلى الأشخاص القريبين دون خلع سماعات الرأس  
البيئة المحيطة : كن على دراية بما يحيط بك أثناء الاستمتاع بالموسيقى  
\* يتيح لك هذا الزر تشغيل المساعد الصوتي الأصلي على هاتفك، والذي قد يختلف بناءً على الشركة المصنعة لهاتفك ونظام التشغيل (OS)

**AR** **מצב סטריאו**  
**עוזר קולי**  
**מעבר חלק ואוטומטי**  
**מצב מונו**  
**TalkThru**: שוחח עם אנשים בקרבתך ללא צורך בהסרת האוזניות.  
**Ambient Aware**: הישאר ערוני לסביבתך גם תוך האזנה למוזיקה.  
\* לחצן זה מאפשר לך להפעיל את המסייע הקולי בטלפון שלך, העשוי להשתנות לפי יצרן הטלפון ומערכת ההפעלה.



## MANUAL

Manual  
 Manuel  
 Manuell  
 Χειροκίνητα  
 Manual  
 Manuaalinen  
 Manuel  
 Manuális  
 Manuale  
 Handleiding  
 Manual  
 Tryb ręczny  
 Manual  
 Manuell  
 Manuel  
 Ручной режим  
 手动操作  
 手動  
 Manual  
 マニュアル  
 수동  
 ကိုယ်တိုင်ထိန်းချုပ်  
 လုပ်ဆောင်မှု  
 يدوي  
 ידני  
 - 20 -



## SPECIFICATIONS



### EN

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz - 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz - 2.4835 GHz
- Bluetooth transmitter power: <10 dbm
- Bluetooth transmitter modulation: GFSK, π/4 DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### DA: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz - 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz - 2.4835 GHz
- Bluetooth transmitter power: <10 dbm
- Bluetooth transmitter modulation: GFSK, π/4 DQPSK, 8DPSK
- Maximum operation temperature: 45°C



## SPECIFICATIONS

### DE: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### EL: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO



## SPECIFICATIONS

### ES: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO

### FI: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C



## SPECIFICATIONS

### FR: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### HU: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### IT: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### NL: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C



## SPECIFICATIONS



## SPECIFICATIONS

### NO: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### PL: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO



## SPECIFICATIONS

### PT-BR: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO

### SV: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C



## SPECIFICATIONS

### TR: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### RU: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### ZH-CN: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### ZH-TW: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO

FPO



## SPECIFICATIONS



## SPECIFICATIONS

### ID: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

### JP: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO



## SPECIFICATIONS

### KO: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C

FPO

### MM: Specifications

- Model: UA STREAK
- Driver Size: 5.8 mm/ 0.23" Dynamic Driver
- Power supply: DC 5 V, 1 A
- Earpiece: 6.55 g / pc (13.1 g combined)
- Charging case: 62.2 g
- Headset battery type: Coin cell battery (55 mA/3.7 V)
- Charging case battery type: Li-ion battery (410 mA/3.85 V)
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3, AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK, 8DPSK
- Maximum operation temperature: 45°C





## SPECIFICATIONS

### AR: Specifications

- <sup>3</sup> H) -: 16 9f r) > k
- Dr) \) r e) ) : t B BBè 11- D0C-B|) Dr) \) r
- <sup>0</sup> H] r Z) pp-0: D. t V. | è
- ( >rp) | ) : g t t g è p | ( l ç f g | H B ) | Q -
- ...>rg) Qg | > Z) : g | f | g
- (H > Z) f | > ff) r 0 f 0 p) : . H C | ) -- | > ff) r 0 ( t t B è a ç k V
- ...>rg) Qg | > Z) | > ff) r 0 f 0 p) : a) - H C | ) > ff) r 0 ( s | E
- ( B è a ç B t V
- ...>rg) Qg f | B) : U - r Z f r H B ) B p f 0
- <sup>3</sup> i Z t p - > 0 f | B) Σ f - " T H C : i p f H g - r Z
- F r | V ) Q 0 R Z p H C Z) : U E H - U E k |
- Φ p) - > C) : | g H
- e) C Z f \) f 0 : 9 k - " 6 0 a @ | k H è | B W
- <sup>3</sup> > | B | B 6 0 a : 9 t - "
- <sup>3</sup> \) r t b - H Q Z C Z f \) f 0 : - U E - " V @ | k H è p >
- " - i ) f H F - v ) r Z H C : t E
- H F 0 V | E
- " - i ) f H F - f r > C Z B | f ) r f r | V ) C | 0 r > Q g ) : U E 7 H -
- U E 8 c t 7 H
- " - i ) f H F - f r > C Z B | f ) r p H ] r : < | E - | B
- " - i ) f H F - f r > C Z B | f ) r B H i - > f ) H C : 7 F 6 K π è S D 2 0 6 K
- 8 D 0 6 K
- <sup>3</sup> > | B | B H b) r > f | H C f ) B p) r f r ) : s t \* ...

FPO

### HE: Specifications

- Model: **UA STREAK**
- Driver Size: 5.8 mm / 0.23" Dynamic Driver
- Power supply: DC 5V, 1 A
- (Earpiece: 6.55 g / pc (13.1 g combined
- Charging case: 62.2 g
- (Headset battery type: Coin cell battery (55 mA/3.7 V
- Charging case battery type: Li-ion battery
- ((410 mA/3.85 V
- Charging time: 2 hrs from empty
- Music playtime with BT on: up to 6 hrs
- Frequency Response: 20 Hz - 20 kHz
- Impedance: 16 ohm
- Sensitivity: 97 dB SPL@1 kHz/ 1 mW
- Maximum SPL: 95 dB
- Microphone sensitivity: -20 dBV@1 kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP V1.3,
- AVRCP V1.5/1.6, HFP V1.7
- Bluetooth transmitter frequency range:
- 2.4 GHz - 2.4835 GHz
- Bluetooth transmitter power: <13dBm
- Bluetooth transmitter modulation: GFSK, π/4 DQPSK,
- 8DPSK
- Maximum operation temperature: 45°C

### IC RF Exposure Information and Statement

The SAR limit of Canada (IC) is 1.6 W/kg averaged over one gram of tissue. Device types: (IC: 6132A-UASTREAK) has also been tested against this SAR limit. According to this standard, the highest SAR value reported during product certification for head use is 0.38W / kg.

### Head operation

The device was subjected to a typical head manipulation test. In order to comply with RF exposure requirements, a minimum separation distance of 0 cm must be maintained between the user's ear and the product (including the antenna). Head exposure that do not meet these requirements may not meet RF exposure requirements and should be avoided. Use only the supplied or approved antenna.

**IC: 6132A-UASTREAK**

### Informations et énoncés sur l'exposition RF de l'IC.

La limite DAS du Canada (IC) est de 1,6 W/kg, arrondie sur un gramme de tissu. Types d'appareils: (IC: 6132A-UASTREAK) a également été testé en relation avec cette limite DAS selon ce standard. La valeur DAS la plus élevée mesurée pendant la certification du produit pour une utilisation au niveau de la tête est de 0.38W / kg.

### Utilisation au niveau de la tête

L'appareil est testé dans un cas d'utilisation typique autour de la tête. Pour respecter les standards d'exposition RF, une distance de séparation minimum de 0 cm doit être maintenue entre l'oreille et le produit (antenne comprise). L'exposition de la tête ne respectant pas ces exigences peut ne pas respecter les standards d'exposition RF et doit être évitée.

Utilisez uniquement l'antenne incluse ou une antenne certifiée.

**IC: 6132A-UASTREAK**



**DO NOT ATTEMPT TO OPEN, SERVICE, OR DISASSEMBLE THE BATTERY | DO NOT SHORT CIRCUIT | MAY EXPLODE IF DISPOSED OF IN FIRE | RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE | DISPOSE OR RECYCLE USED BATTERIES ACCORDING TO THE INSTRUCTIONS**

FPO

Торговая марка : JBL  
Назначение товара : Пользовательские наушники  
Изготовитель : Харман Интернешнл Индастриз Инкорпорейтед, США, 06901 Коннектикут, г.Стэмфорд, Атлантик Стрит 400, офис 1500  
Страна происхождения : Китай  
Импортер в Россию : ООО "ХАРМАН РУС СиАйЭс", Россия, 127018, г.Москва, ул. Двинцев, д.12, к 1  
Гарантийный период : 1 год  
Информация о сервисных центрах : [www.harman.com/ru](http://www.harman.com/ru) тел. +7-800-700-0467  
Срок службы : 2 года

**EAC**

Товар сертифицирован :  
Дата производства : Дата изготовления устройства определяется по двум буквенным обозначениям из второй группы символов серийного номера изделия, следующих после разделительного знака «-». Кодировка соответствует порядку букв латинского алфавита, начиная с января 2010 года: 000000-MY0000000, где «M» - месяц производства (A - январь, B - февраль, C - март и т.д.) и «Y» - год производства (A - 2010, B - 2011, C - 2012 и т.д.).

Используйте устройство только по прямому назначению в соответствии с предоставленной инструкцией. Не пытайтесь самостоятельно вскрывать корпус товара и осуществлять ремонт. В случае обнаружения недостатков или дефектов, обращайтесь за гарантийным обслуживанием в соответствии с информацией из гарантийного талона. Особые условия хранения, реализации и (или) транспортировки не предусмотрены. Избегайте воздействия экстремальных температур, длительного воздействия влаги, сильных магнитных полей. Устройство предназначено для работы в жилых зонах. Срок годности не ограничен при соблюдении условий хранения. Пожалуйста, не утилизируйте устройства с литий-ионными аккумуляторами вместе с бытовыми отходами.

FFC ID:APIJBLUASTREAK HVIN:UASTREAKL (Left earbuds), UASTREAKR (Right earbuds)



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.

La marque et les logos Bluetooth® sont des marques déposées et sont détenues par Bluetooth SIG, Inc., et tout usage de ces marques par HARMAN International Industries, Incorporated se fait sous accord de licence. Les autres marques et noms commerciaux appartiennent à leurs détenteurs respectifs.



Este equipamento está homologado pela ANATEL.  
Para maiores informações, consulte o site da ANATEL: [www.anatel.gov.br](http://www.anatel.gov.br).  
Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.



**JBL**®

HP\_JBL\_UA Streak\_QSG\_DV2\_V7

