Label and location

User manual

PORTUGUÊS | A HyperX te dá cobertura! Está com problemas com seu produto HyperX®? Entre em contato com nossa equipe experiente para respostas rápidas e suporte. hyperx.com/support

繁體中文 | HyperX 給您最佳的品質保證 | HyperX® 產品發生任何問題? 請聯絡我們經驗豐富的團隊,以便快速取得回覆和支 援。hyperx.com/support

简体中文 | HyperX 为您提供全面保障!使用 HyperX® 产品时遇到问题?请联系我们经验丰富的团队以获得快速响应与支持。 hyperx.com/support

日本語 | HyperX のサポート! ご使用の HyperX® 製品に問題はありませんか? 迅速な対応とサポートを目指す当社の経験豊かな チームにお問い合わせください。hyperx.com/support

한국어 | HyperX 가 여러분을 보호합니다!귀하의 HyperX® 제품에서 문제가 발생했습니까? 당사의 숙련된 팀에 문의하여 빠른 대응 및 지원 서비스를 받으십시오.hyperx.com/support

ภาษาไทย | HyperX พร้อมดแลคณในทุกด้าน! มีปัญหากับผลิตภัณฑ์จาก HyperX®

หรือไม่ ติดต่อที่มงานผู้เชี่ยวชาญของเราเพื่อรับบริการและความช่วยเหลือที่รวดเร็ว hyperx.com/support

TIẾNG VIỆT | Sản phẩm HyperX luôn được bảo hành! Gặp vấn đề với sản phẩm HyperX®? Hãy liên hệ đôi ngũ giàu kinh nghiệm để được hỗ trợ và phản hồi nhanh chóng. hyperx.com/support

Battery/TX Power Info

Battery Information

Earbuds contain 3.7V, 62mAh Li-ion Battery, 0.23Wh Charging case contains 3.8V, 410mAh Li-ion Battery, 1.56Wh Cannot be replaced by user

Frequency & TX Power Information

Frequency Bands: 2.4GHz (TX Power: 8dBm≤TX≤10dBm)

(CCXXxxYYyyyZzW CEB003R (CCXXxxYYyyyZzW (CCXXxxYYyyyZzW

FCC Compliance and Advisory Statement

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

This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 useris encouraged to try correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- 3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUTION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC ID: B94-CEB003R, FCC ID: B94-CEB003L, FCC ID: B94-CEB003WA

Canada Notices This Class B digital apparatus complies with Canadian ICES-003.

Avis Canadian Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

ISED Statement This device contains licence-exempt transmitter(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 interference,

(2) this device must accept any interference, including interference that may cause undesired operation of the device. L'émetteur exempt de licence contenu dans 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; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC: 466C-CEB003R, IC: 466C-CEB003L, IC: 466C-CEB003WA

NCC statement 取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設 計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干 擾時方得繼續使用。前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫 療用電波輻射性電機設備之干擾。

Japan VCCI JRF Statement Class BITE この装置は、情報処理装置等電波障害自主規制協議会(VCCI) クラス B情報技術 装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して 使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。

KCC statement B급 기기 (가정용 방송통신기자재)

이 기기는 가정용(B급) 진자파적합기기로서 주 로 가정에서 사용하는 것을 목적으로 하며, 모 든지역에서 사용할 수 있습니다.

R-C-HPI-CEB003R, R-C-HPI-CEB003L

Turkey WEEE Statement Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur

Wireless Earbuds/無線耳機/无线耳机

Model/型號/型号: CEB003C1

Model/型號/型号: CEB003R

Model/型號/型号: CEB003L Model/ 짜號/ 짜号: CEB003WA

Model/型號/型号: CEB003EB

EH[C € \\ € \\



HyperX and the HyperX logo are registered trademarks or trademarks of HP Inc. in the U.S. and/or other countries. All registered trademarks and trademarks are property of their respective owners.

HP Inc. 1501 Page Mill Road, Palo Alto, CA 94304, USA. HP, HQ-TRE, 71025 Boeblingen, Germany. HP Inc UK Ltd, Regulatory Enquiries, Earley West, 300 Thames Valley Park Drive, Reading, RG6 1PT. Россия: ООО "ЭйчПи Инк",

Российская Федерация, 125171, г. Москва, Ленинградское шоссе, 16A, стр.3 Телефон/факс: +7 499 921 32 50/+7 499

921 32 91. Қазақстан: "ЭйчПи Глобал Трэйдинг Би.Ви." компаниясының Қазақстандағы филиалы, Казакстан Республикасы, 050040, Алматы к., Бостандык ауданы, Әл-Фараби даңғылы, 77/7 Телефон/факс:

+7 727 356 21 80.