

LEGAL AND SAFETY

LEGAL NOTICE

© Zound Industries International AB. All Rights Reserved. Zound Industries the product, packaging, logo and wordmark are intellectual properties of Zound Industries International AB and may not be used without permission.

The Bluetooth® wordmark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Zound Industries is under license.

All other trademarks are the property of their respective owners and may not be used without permission.

Zound Industries International AB, Centralplan 15, 111 20 Stockholm, Sweden



R1.1

FCC STATEMENT

FCC ID: 2AAGF-ZONGLE

WARNING: Any changes or modifications to this device 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. This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This device must not be co-located or operated in conjunction with any other antenna or transmitter.

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.

U.S. responsible party, contact information:

Zound Industries USA, Inc.
260 W 39th Street Suite 1101, New York, NY 10018, USA

Telephone number: 646-214-1003

IC STATEMENT

IC: 11153A- ZONGLE

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.

Cet appareil est conforme à la norme RSS sans licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférence et (2) cet appareil doit supporter les interférences, y compris les interférences susceptibles de provoquer un fonctionnement inattendu.

This Class B digital device complies with Canadian ICES-003.

Cet appareil numérique de classe B est conforme à la norme ICES-003 au Canada.

CAN ICES-003 (B) / NMB-003(B)

ENGLISH



Electrical products, cables, batteries, packaging, and the manual, should not be mixed with general household waste. For proper recycling, please take these products to a designated collection point where they will be accepted free of charge or return them to your local retailer. Correct product disposal saves resources and prevents negative effects on human health and the environment.

Hereby, Zound Industries International AB, declares that this product is in compliance with 2014/53/EU and for the UK, The Radio Equipment Regulations 2017 (SI2017/1206).

Maximum RF transmit power: Bluetooth (2402-2480 MHz) < 20 dBm

The full text of the EU and UKCA declaration of conformity is available at the following website: www.zoundindustries.com/doc

UK Authorised Representative:

Zound Industries UK LTD, 24 Old Queen Street,

London, SW1H 9HP, United Kingdom

Designed in Stockholm • Produced in China

DANISH – DANSK



Elektriske produkter, kabler, batterier, emballage og manualen må ikke blandes med almindeligt husholdningsaffald. For korrekt bortskaffelse skal du medtage disse produkter til en genbrugsstation, hvor de vil blive accepteret gratis, eller returnere dem til din lokale forhandler. Korrekt bortskaffelse af produktet sparer ressourcer og forhindrer negative påvirkninger på folkesundheden og miljøet.

Zound Industries International AB erklærer hermed, at dette produkt overholder direktiv 2014/53/EU.

Maksimal RF-sende effekt: Bluetooth (2402-2480 MHz) < 20 dBm

For erklæringen om overensstemmelse, se venligst følgende website: www.zoundindustries.com/doc

Designet i Stockholm – Fremstillet i Kina

GERMAN – DEUTSCH



Elektrische Produkte, Kabel, Batterien, Verpackungen und das Handbuch dürfen nicht mit dem allgemeinen Hausmüll vermischt werden. Für eine ordnungsgemäße Entsorgung bringe diese Produkte bitte an eine dafür vorgesehene Sammelstelle, wo sie kostenlos angenommen werden, oder bringe sie zum örtlichen Händler zurück. Eine ordnungsgemäße Entsorgung des Produkts schont Ressourcen und verhindert negative Auswirkungen auf die menschliche Gesundheit und die Umwelt.

Hiermit erklärt Zound Industries International AB, dass dieses Produkt den Bestimmungen der EU-Richtlinie 2014/53/EU entspricht.

Maximale RF-Sendeleistung: Bluetooth (2402-2480 MHz) < 20 dBm

Um die Konformitätserklärung zu lesen, besuche bitte die folgende Website: www.zoundindustries.com/doc

Entworfen in Stockholm • Produziert in China

SPANISH – ESPAÑOL



Los productos eléctricos, cables, baterías, envoltorios y el manual no se deben mezclar con los desechos domésticos generales. Para un reciclaje correcto, lleve estos productos a un punto de recogida designado, donde los recogerán de manera gratuita, o devuélvalos a su punto de venta local. Eliminar el producto de manera correcta ahorra recursos y evita daños sobre las personas y el medioambiente.

Por la presente, Zound Industries International AB, declara que este producto cumple las directiva 2014/53/UE.

Potencia máxima de transmisión de radiofrecuencia: Bluetooth (2402-2480 MHz) < 20 dBm

Si desea consultar la declaración de conformidad, visite el sitio web: www.zoundindustries.com/doc

Diseñado en Estocolmo • Fabricado en China

FINNISH – SUOMI



Elektronisia tuotteita, kaapeleita, akkuja, pakkausmateriaaleja ja käyttöopasta ei tule heittää pois kotitalousjätteen mukana. Asianmukaisen kierrätyksen varmistamiseksi vie nämä tuotteet asianmukaiseen ilmaiseen keräyspisteeseen tai palauta ne paikalliselle jälleenmyyjällesi. Oikeanlainen tuotteen hävittäminen säästää luonnonvaroja ja ehkäisee negatiivisia terveys- ja ympäristöhaittoja.

Zound Industries International AB takaa tämän tuotteen vastaavan direktiiviä 2014/53/EU.

Suurin sallittu RF-lähetysteho: Bluetooth (2402-2480 MHz) < 20 dBm

Lue vaatimustenmukaisuusvakuutus seuraavalta verkkosivustolta: www.zoundindustries.com/doc

Suunniteltu Tukholmassa, Ruotsissa • Valmistettu Kiinassa

FRENCH – FRANÇAIS



Les éléments électriques, les câbles, les piles, l'emballage et le manuel ne doivent pas être mélangés aux déchets ménagers. Pour un recyclage approprié, veuillez confier ces produits à un point de collecte approprié où ils seront acceptés gratuitement, ou bien les rapporter à votre revendeur local. Le fait de jeter les produits de manière appropriée économise des ressources et évite les impacts négatifs sur la santé et l'environnement.

Par la présente, Zound Industries International AB déclare que ce produit respecte la directive 2014/53/UE.

Puissance de transmission RF maximale : Bluetooth (2402-2480 MHz) < 20 dBm

Pour la déclaration de conformité, veuillez consulter le site Web suivant : www.zoundindustries.com/doc

Conçu à Stockholm • Fabriqué en Chine

ITALIAN – ITALIANO



Gli apparecchi elettrici, i cavi, le batterie, la confezione e il manuale non dovrebbero essere inseriti tra i rifiuti domestici indifferenziati. Per un corretto riciclaggio, si prega di portare questi prodotti presso un centro di raccolta preposto, dove saranno presi gratuitamente in consegna, oppure di restituirli a un rivenditore di fiducia. Il corretto smaltimento del prodotto risparmia le risorse e previene danni alla salute dell'uomo e all'ambiente.

Con la presente, Zound Industries International AB dichiara che questo prodotto è conforme alle direttive 2014/53/EU.

Massima potenza di trasmissione RF: Bluetooth (2402-2480 MHz) < 20 dBm

Per la dichiarazione di conformità, visitare il seguente sito web: www.zoundindustries.com/doc

Progettato a Stoccolma • Prodotto in Cina

DUTCH – NEDERLANDS



Elektrische producten, kabels, batterijen, verpakking en de handleiding dienen niet te worden gemengd met huishoudelijk afval. Voor de juiste afvoer dient u deze producten naar een speciaal inzamelpunt te brengen waar ze gratis worden ingenomen, of u brengt deze naar uw lokale winkel. De juiste afvoer bespaart op grondstoffen en voorkomt negatieve effecten op de gezondheid van mens en milieu.

Hierbij verklaart Zound Industries International AB, dat dit product voldoet aan de bepalingen van richtlijn 2014/53/EU.

Maximaal RF-zendvermogen: Bluetooth (2402 - 2480 MHz) < 20 dBm

Ga voor de conformiteitsverklaring naar deze website: www.zoundindustries.com/doc

Ontworpen in Stockholm • Geproduceerd in China

NORWEGIAN – NORSK



Elektriske produkter, ledninger, batterier, innpakning og manual skal ikke blandes med generell husholdningsavfall. For riktig resirkulering ta disse produktene til en utpekt henteplass der de vil ta det imot gratis, eller du kan levere tilbake til din lokale leverandør. Riktig kasting av produkter sparer ressurser og forhindrer negative effekter på menneskehelsen og miljøet.

Zound Industries International AB erklærer herved at dette produktet er i samsvar med 2014/53/EU.

Maksimal RF-overføringseffekt: Bluetooth (2402-2480 MHz) < 20 dBm

Samsvarserklæringen finner du på denne nettsiden: www.zoundindustries.com/doc

Utformet i Stockholm • Produsert i Kina

SWEDISH – SVENSKA



Elektriska produkter, kablar, batterier, förpackningar och manualen ska inte slängas bland vanliga hushållssopor. För korrekt återvinning, ta dessa produkter till en uppsamlingsplats där de kan lämnas in utan avgift eller återlämna dem till din lokala återförsäljare. Korrekt bortskaffning av produkter sparar resurser och förebygger negativa effekter på människors hälsa och miljön.

Härmed deklarerar Zound Industries International AB, att denna produkt efterlever 2014/53/EU.

Maximal RF-sändningseffekt: Bluetooth (2 402-2 480 MHz) < 20 dBm

En försäkran om överensstämmelse återfinns på följande webbplats: www.zoundindustries.com/doc

Designad i Stockholm • Tillverkad i Kina

Warnings

The Zongle USB-A has been tested for body-worn Specific Absorption Rate (SAR) compliance. The FCC/ISED has established detailed SAR requirements and has established that these requirements. This model meets the applicable government requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the body (0mm) is 0.122 W/kg.