



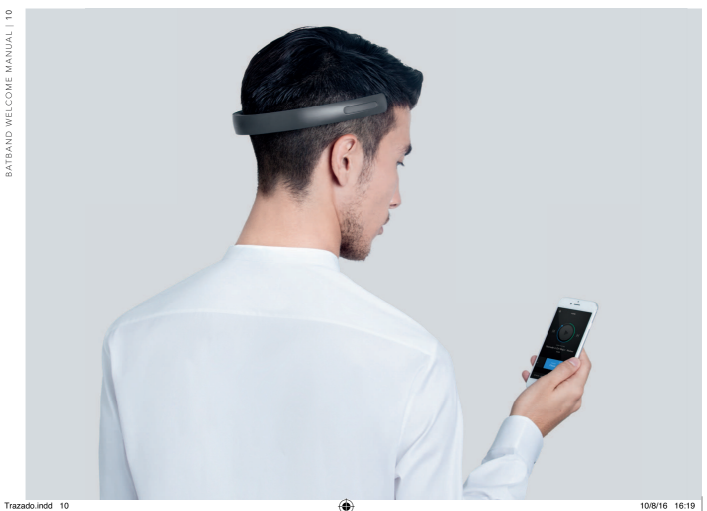
Batband App

Download Batband App

The Batband App can be downloaded from the App Store of iOS and Google Play of Android. Once installed, a demo video will show you the main features of the App.

Register your Batband

The Batband App can identify the serial number of your Batband. To get the ultimate experience, you would require registration.







Specifications

Weight:

140 g. / 5oz.

Transducers:

Frequency response: 20Hz – 20kHz Sensitivity: 100 dB (side transducers),

101 dB (back transducer)

Microphone:

Noise cancelling Omnidirectional

Sensitivity: -29 ~ -23dBFS

Sensors:

Capacitive swipe sensor Capacitive button Bending sensor

Battery:

Double Li-ion rechargeable battery (2x 300mAh) Intelligent Auto Standby function

Standby autonomy: 350 hours

Playback autonomy: +4 hours (at maximun volume)
Calling autonomy: +6 hours (continuous call)
Approximate full charging time: 1,5 hours

Bluetooth:

Bluetooth 4.1

Range: 10 meters / 33 feet

Compatible Bluetooth profiles: HFP, HSP, A2DP,

AVRCP

Processing:

CSR8670 Flash Microchip

App compatibility:

iOS version 8.0 or later Android version 4.1 or later

Materials:

Inner lining: polyurethane moulded foam, IPX3

water resistance

Outer frame: paint coated, antirust treatment,

cold-formed spring steel

Certifications and compliance:

FCC, IC, CE, R&TTE, BQE, SRRC, Japan Radio Law, RoHs, PAH, REACH, California Prop. 65, IPX3





STORAGE AND MAINTENANCE

Store Batband in a cool and dry place. Operate the product at temperatures between -10°C (14°F) and +50°C (+122°F). Working in cold/hot or highly humid environments may reduce the life of battery and/or components. Storage temperature is between 0°C (32°F) and 60°C (140°F). After a long period of inactivity, please charge Batband before using it again. Batband is sweat resistant but is not waterproof. Using headphones at high volume for an extended period of time may affect your hearing and the audio will be distorted. Clean Batband with a soft dry cloth.

Note: Design and specifications are subject to change without notice. For the most up-to-date product information, please visit www.batband.com.

NOTICE OF COMPLIANCE

The device complies with the FCC rules, Part 15. 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.

FCC RULES

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 instruction manual, 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:

- Relocate the receiving antenna.
- Increase the separation between 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.







Canada:

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 harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. CAN ICES-3(B)/NMB-3(B)

Canada:

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. CAN ICES-3(B)/NMB-3(B)

Caution:

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE

- Use only the batteries listed in the user instructions.
- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions.
- Do not dispose of batteries in fire.
- Do not use the product in places where there are explosive hazards.
- Do not expose the phone to excessive hear caused by heating equipment or direct sunlight.

Designed by Banana Things in the UK. Made in China.

© 2016 Batband, © 2016 Banana Things, © 2016 Studio Banana all rights reserved.

Batband, Banana Things and Studio Banana are registered trademarks of Studio Banana Limited.

The Bluetooth® word mark and logo are registered trademarks owned by Bluetooth SIG, Inc.

Other trademarks and trade names are those of their respective owners.

Any use of such marks is under license.

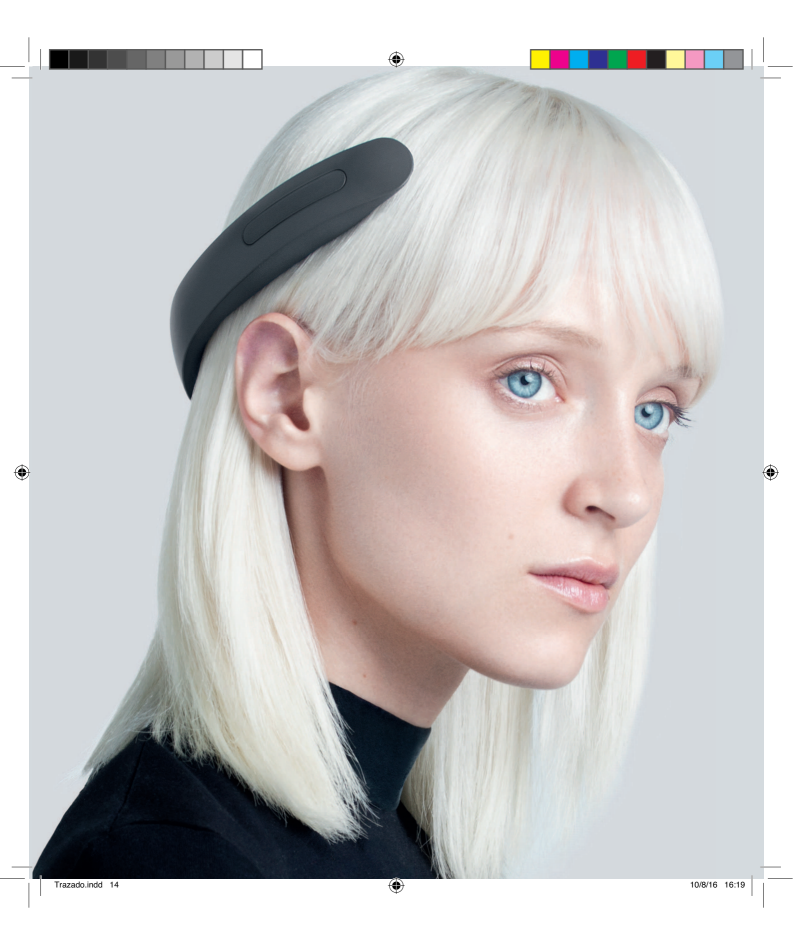












Discover the Sounds from without

CNASTAS

batband.com

10/8/16 16:19