

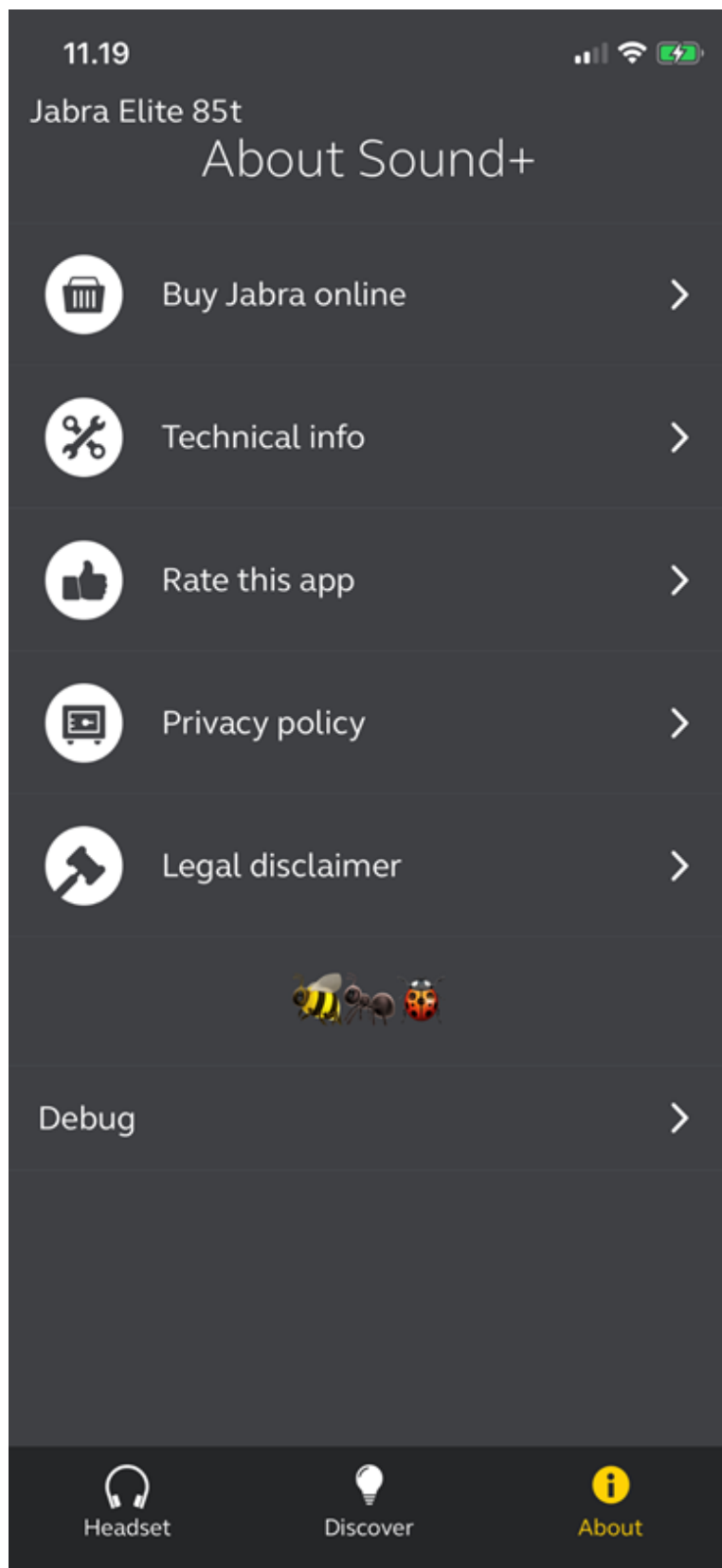


The reasons for not putting FCC/IC TA info on the product label

| | |
|---|---|
| <p>23.2mm X 18.6mm X 16.2mm</p>  | <ul style="list-style-type: none"> - Models OTE160R/OTE160L are very small and curved. - Due to the surface treatment of OTE160R/OTE160L, it is more complex to do printing and due to this the scrap will increase significantly and make it unreasonable expensive to print on the headset - FCC ID/IC ID will be included in the printed user manual and on the outer surface of the product box, - Marking on top surface would ruin the product design in a way so that the product would not be attractive to customers |
| <p>Meet the app</p>  <p>Jabra Sport Life</p> <p>Customize earbud settings Manage your workouts with real-time coaching Test and analyze your fitness level</p> <p>Available on the App Store Get it on Google play</p> | <p>OTE160R/OTE160L will use accompanying app (Jabra Sport life app) with cell phone (evidence as attached below). E labeling will be extended to devices with a cell phone screen, which can display the regulatory info (such as the FCC /IC identification number, TELEC mark and ID, safety warnings etc.). The use of electronic labelling rather than permanent physical labels reduces costs for manufacturers as well.</p> |

The following pages shows the way through the App menu (About -> Technical info -> Regulatory information).

This guidance will be added to the online documentation for Elite 4 Active.



11.19



< Back

Technical info

Jabra Elite 85t

Your headset is using the latest available
Jabra firmware:
0.3.11 (1033) (English).

Product ID: 9421

Right earbud serial number:
305075288DE6

Left earbud serial number: 30507527EC12

Charging case serial number:
00224759101

Jabra Sound+ Version 4.6 (823-develop
6DC44E7 DEBUG)

Regulatory information



Headset



Discover



About

09.32



Done web-jabra-sdk-devicecapabilities

Jabra Elite 4 Active regulatory certifications

Complies with
UKCA Standards
DA102350

| | Right earbud | Left earbud | Carrying Case |
|----------------|-----------------|----------------|----------------|
| Model numbers: | OTE160R | OTE160L | CPB160 |
| FCC ID: | BCE-OTE160 | | N/A |
| ISED: | 2386C-OTE1660 | | N/A |
| CMIIT ID: | 021DJxxxa | | N/A |
| GB: | GB/T 14471-2013 | | |
| | R-R-GNs-OTE160 | | R-R-GNs-CPB160 |
| | CCAH20LPxxxxTa | CCAH20LPxxxxTa | CCAH20LPxxxxTa |
| | 006-000xxa | | N/A |
| | CIDF15000193 | | |

Frequency Band(-s) / Output Power:

- (1) 2400 - 2483.5 MHz / 10 mW



GN Audio A/S, Lautrupbjerg 7, 2750 Ballerup, Denmark

US/CAN:

GN Audio USA, Inc., 900 Chelmsford Street, Tower II, 8th floor, Lowell, MA 01851, USA

大北欧通讯设备(中国)有限公司,

地址: 福建省厦门市高崎南五路 222-3, 航空商务广场 2 号楼 4 楼.

客户服务热线: 400 9980 833

本产品是由 GN Audio A/S 授权并获得 ISO9001 认证的工厂生产。

