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



- 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



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.

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.





