



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

 <p>20mm X 15mm X 28mm</p>	<ul style="list-style-type: none"> - OTE070/OTE071 is very small and very curved. - Due to the surface treatment of OTE070/OTE071 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 users 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>OTE070/OTE071 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>	
