

ORAIMO TECHNOLOGY LIMITED

Address:

Flat 39, 8/F., Block D, Wah Lok Industrial Centre, 31-35 Shan Mei Street, Fotan, NT, Hong Kong

Tel.: +86-0755-61803856

Email: dollyphin@oraimo.com

Date: 2022-02-21

## **FCC certification No. Cover Letter**

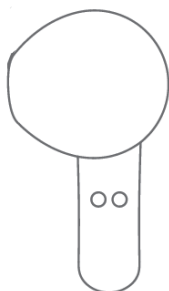
We, ORAIMO TECHNOLOGY LIMITED, hereby submit justification for placing the FCC certification No. in the associated charging case.

According to the FCC regulation, the FCC certification No. should be printed on the earbuds, but as the earbuds are too small to print the label (FCC ID: 2AXYP-OEB-E03D-L) , it will be moved to the charging case. The details are as below:

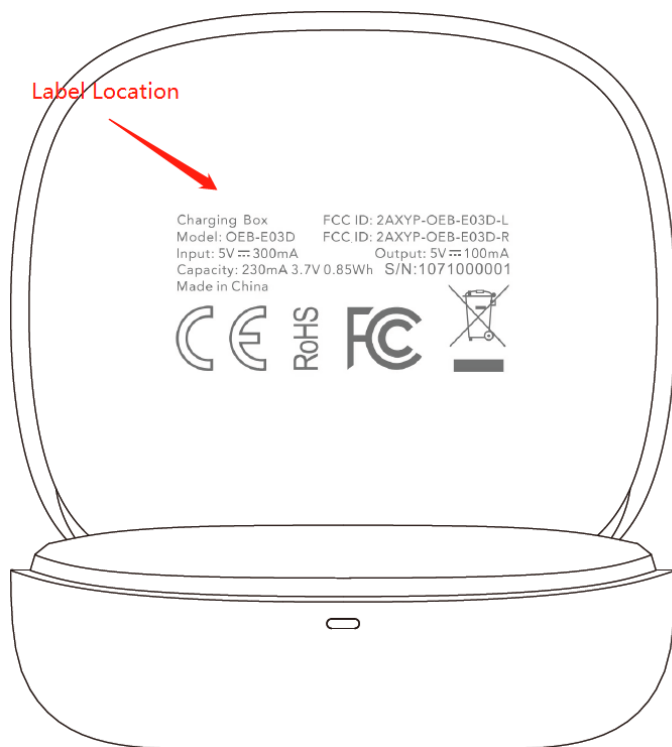
- A. Side surface (A): The side surface does not provide enough physical space to fit the printing of the FCC certification No. according to below reference picture.



- B. Top cover (B): The top cover does not provide enough physical space to fit the printing of the FCC certification No. according to below reference picture.



Conclusion: Based on the above description of area A to B, we conclude that the device is unquestionably too small for enabling the FCC certification No. to be printed onto any surface. We therefore request to move the FCC certification No. to the charging case.



Label Location

Charging Box  
Model: OEB-E03D  
Input: 5V  $\equiv$  300mA  
Capacity: 230mA 3.7V 0.85Wh  
Made in China

FCC ID: 2AXYP-OEB-E03D-L  
FCC ID: 2AXYP-OEB-E03D-R  
Output: 5V  $\equiv$  100mA  
S/N: 1071000001



Label:

Charging Box  
Model: OEB-E03D  
Input: 5V  $\equiv$  300mA  
Capacity: 230mA 3.7V 0.85Wh  
Made in China

FCC ID: 2AXYP-OEB-E03D-L  
FCC ID: 2AXYP-OEB-E03D-R  
Output: 5V  $\equiv$  100mA  
S/N: 1071000001



Best regards,

*Greeny Xian*

Signature:

Greeny Xian  
Manager