Bytech NY Inc.

2585 West 13th Street, Brooklyn NY 11223, NewYork, United States

Tel: 718-449-3700

E-Mail solimiz@bytechintl.com

## Declaration

Date: 2020/08/10

To whom it may concern:

Our product, <u>Bytech NY Inc.</u>, Model number: TB-AU-BE-140-AC, FCC ID: 2AHN6-AUBE140, is a twins earphone that has a left earphone and a right earphone. We would like to declare that the left earphone and the right earphone are identical in the Antenna & RF circuits. So only choose the one of two earphones to test.

Signature:

Printed Name: Soli Mizrahi

Title: President

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## **Product Similarity Declaration**

To Whom It May Concern,

We, Bytech NY Inc. hereby declare that we have a product named as BE Rubber Earbuds-ASST (Model no: TB-AU-BE-140-AC) (FCC ID: 2AHN6-AUBE140)was tested by BACL, meanwhile, for our marketing purpose, we would like to list a series models, on reports and certificate, all the models are identical schematics, except for the differences appearance/Color

No other changes are made to them.

We confirm that all information above is true, and we'll be responsible for all the consequences. Please contact me if you have any question.

Signature:

Printed Name: Soli Mizrahi

Title: President

## **FCC ID Cover Letter**

The Bytech NY Inc. here by submits justification for placing the FCC ID in the Associated User Manual.

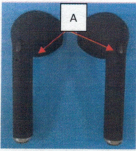
According to the FCC Regulation and Guidance (KDB Publication 784748 D01 v09r01) allows for the FCC ID to be moved to the User's manual if the device is unquestionably too small for the FCC ID to be printed.

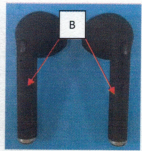
Referring to the above quote, as the device is too small for FCC ID: 2AHN6-AUBE140 to be printed. The FCC ID will be moved to the last page of user's manual and charging case.

The details are as below:

A. Top cover (A): The plastic of the top cover does not provide enough physical space to fit the printing of the FCC ID according to below reference picture.

B. Area (B): The plastic of the top cover does not provide enough physical space to fit the printing of the FCC ID 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 ID to be printed onto any surface; we therefore request to move the FCC ID to the User manual and charging case



Sincerely Yours,

Signature:

Printed Name: Soli Mizrahi

Title: President