

Anker Innovations Limited  
Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road, Hong Kong

June 20, 2025

Federal Communications Commission  
Equipment Authorization Division  
7435 Oakland Mills Road  
Columbia, MD 21046  
USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2AOKB-A3874R

Applicant: Anker Innovations Limited

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: 2AOKB-A3874R originally granted on September 13, 2024 (date).

The change under this application is to:

Change the model name.

Changed the hardware version (Its change does not affect the test results.).

Changed software version of device (Its change does not affect the test results.).

The Bluetooth chip has been replaced from WQ7035AX to WQ7035AX-B, which belong to the same series and feature identical Pin-compatibility and RF performance characteristics.

Adding MFI chips and modifying related circuit traces.

The Top layer modifies Buck circuit to improve the interference of inductor L10.

The surface of the earphone is treated with a bright finish, without changing the material.

For the above described change(s) the following tests was considered to be necessary:

Clause	Testing
§15.209	Radiated Spurious Emission

For the above described change(s), updated all the SAR test data.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

**(Signature of applicant)**



**Name: Louis Qi**  
**Title: Testing and Compliance Director**  
**Tel: +86-755-86544807**  
**Fax: N/A**  
**Email: Louis.qi@anker.com**

**Date: June 20, 2025**