## **Anker Innovations Limited**

## Date

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

Request of Class II Permissive Change

**Company name: Anker Innovations Limited** 

FCC ID: 2AOKB-T7200
FCC Part 15 Certification

Gentlemen.

This is to request a Class II Permissive Change for FCC ID: **2AOKB-T7200** originally granted on 09/17/2021 for adding one more model T7203 which is based on T7200 to

- 1. Reduce one motor (motor) and remove its small drive plate;
- 2. Replace the motor drive chip and delete the shield cover on the drive chip. The drive chip and layout inside the shield cover have changed, and the PCB layout outside the shield cover of the drive chip has not changed at all.
- 3. Main board: The memory chip is changed from 16G to 4G. The version number of the main board layout may change. The pin pin encapsulation of the chip is the same, and the circuit will not change, just change a chip;
- 4. For other three motors (motors), add one more source for each motor;
- 5. Replace the shell with other HB materials;
- 6. Replace a certified adapter (12V/1A) for T7203
- 7. Report one more graphic sensor, pin to pin, same specification, no difference in appearance, no change in layout
- 8. The wireless part has not changed
- 9. Change rating to DC 12V 1A for T7203
- 10. Increase crystal oscillator manufacturers

If you have any questions regarding this application, please feel free to contact

Contact name <u>louis Qi</u>

Company name Anker Innovations Limited

Phone No.: <u>+ 86-13652441319</u>

Sincerely,

Louis Qi

Signature

[louis Qi]

[Manager

Anker Innovations Limited