## Anker Innovations Limited Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hongkong

Apr. 23, 2023

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Class II Permissive Charge for FCC ID: 2AOKB-A3102H

The product,: SoundCore, has been granted by FCC dated 06/26/2022, FCC ID: 2AOKB-A3102H. Now we, Anker Innovations Limited, would like to modify the authorized equipment for below changes:

- Replaced the capacitance C139 (from NC to 3nH) and C145 (from 0Ω to 2.7pF), its peripheral circuit, layout position does not change;
- Replaced the charging IC (from SY6913C to ETA6095), and the overvoltage protection IC (from LP530110BF6F to ETA7014);
- Replaced the resistance R143 (from 1k  $\Omega$  to NC)and its peripheral circuit;
- Replaced the Transistor Q101 (from S0805 to NC);
- Replaced the power amplifier IC (from SL2328 to ANT8825S, change the manufacturer, performance unchanged);
- PCB layout changes;
- PCB color changed from blue to green;
- Replaced the hardware version and software version of the EUT;
- For the above described change(s), the Radiated Emission and Conducted Emission had been tested for the Class II device.

We would like to certify the additional of certified FCC ID: 2AOKB-A3102H as a Class II Permissive Change in this device.

Thank you for your attention in this matter.

Signatory:

Anker Innovations Limited Contact person: Louis Qi Title: General Manager

ous Ci