## **Request for Class II Permissive Change**

FCC ID: 2AN2O-RSW03 Data: 17.09.2021

**TO: Federal Communication Commission** 

Please be notified that we, the undersigned,

**Beijing Roborock Technology Co., Ltd.** declare our product original certified at 05/21/2021, and have the reasons for this Class II permissive change are as below:

- 1. Request approval for add vacuum cleaner hosts (Model: roborock S6 Pure, roborock S4 Max) and change the antenna gain from 3.7dBi to 3.87dBi.
- 2. The difference between the two hosts Model: roborock S6 Pure, roborock S4 Max) is:
  - Water tank is not applicable for roborock S4 Max
  - Outlook difference

Those differences will not affect radio performance. So, roborock S6 Pure was chosen for the Conducted Emission and Radiated Spurious Emission tests and RF Exposure evaluation. For other tests, please refer to the original report 210402253SHA-001.

Thank you. Sincerely,

Qianqian Hu

Qiangian Hu

Tel: 010-53241660

Beijing Roborock Technology Co., Ltd.

hugiangian@roborock.com