Beijing Roborock Technology Co., Ltd.

2024/04/17

Adding New Product (CIIPC) for existing Certification

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

We, Beijing Roborock Technology Co., Ltd. hereby confirm that the family models are listed in the following table meet the Class II permissive changes and/or family certification conditions. The main differences shown as following.

Remarks	Product information	Changes	Conclusions
New adding	Same as original	Adjust 5V power & layout of wiring with cliff sensor. Remove the GND of gyroscope chip. The front appearance printing of QR2PSL is different from that of QR1PES. All above change are for minor digital portion update, the radio part without any change.	only re-test conducted output power and radiated emission.
Original	FCC ID: 2AN2O-QR1PES02; IC: 23317-QR1PES02, HVIN: QR1PES-BLM8	1	

Sincerely,

Ruby Hu Ruby Hu

Project certification Manager