## 2024/07/08

## 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, Harman International Industries, Inc hereby confirm that the product: Bluetooth Speaker, HVIM: PARTYBOX CLUB 120G With FCC ID: APIPBCLUB120G and IC: 6132A-PBCLUB120G meet the Class II permissive changes conditions. The main differences shown as following.

- 1. Add one alternative white outer enclosure,
- 2. Change the Antenna position, The Antenna Gain is changed from 2.13dBi to 2.16dBi.

For the above-described changes, the conducted measurement condition is equivalent previous assessment conditions. RF Output Power will be validated and Radiated Spurious Emissions will be retested.

Sincerely yours,

Terry Shi

Applicant Signature Printed Name: Terry Shi

Title: Prin.Engineer, Regulatory Compliance, Quality

Address: 8500 Balboa Blvd, Northridge, California, 91329, United States

Tel.: 818-895-8173

Email: terry.shi@harman.com