

Harman International Industries, Inc

C2PC Request Letter

8/15/2025

Nemko Canada Inc  
303 River Road  
Ottawa  
K1V 1H2  
Canada

ATTN.: Reviewing Engineer

FCC ID: APIJBLCHARGE6G  
IC: 6132A-JBLCHARGE6G  
HVIN(s)/Model(s): CHARGE6G

We hereby request C2PC Certification for the above mentioned HVIN(s)/Model(s).

The reason for this request is:

The change under this application as following:

- 1) Add an alternative mainboard which is changed the PCB Layout and IC;
- 2) PD Protocol IC: MPS MPF52002 changed to TI TPS65992SBGR;
- 3) Charger IC: MPS MP2761 is changed to BQ25798;
- 4) Logic/MCU IC: Linksee LS8A10049T is changed to MSPM0L1105.

There is no RF parameter change to the operating frequency band, rated radiated and conducted output power of the device. This change based on engineering judgment that Radiated Emission (below 1 GHz), Power Line Conducted Emissions need to test.

Kind regards

Signature  Terry Shi

Printed name: Terry Shi

Title: Senior Prin.Engineer,Regulatory Compliance, Quality

Date: 2025-08-15