Harman International Industries, Inc.

April 22, 2022

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: APIJBLXTREME3G

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIJBLXTREME3G originally granted on 03/04/2021 (date).

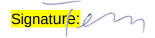
The change under this application as following:

- a. Change PD IC TPS65987(U29) to SC1833(U35);
- b. Change charging IC BQ25713(U25) to SC1896 by pin to pin;
- c. Change step-down IC TPS56339(U28) to MP2328C(U20);
- d. Change the boost IC TPS61023(U34) to MP3414A(U28);
- e. Change step-down IC SY8263AIC(U20) to MT3623NSCR(U5);
- f. Change the supplier of wafer in Bluetooth module IC for alternative use , the IC design has not changed.
- g. Change LDO IC MST5333(U33) to MST5433 by pin to pin;
- h. Change audio amplifier IC TPA3116(U1,U2) to AW83118 by pin to pin;
- i. Remove protector IC TPD6S300(U21).

Class II Permissive change: Change the non-RF components on the mainboard. The above changes don't affect the wireless module. There is no RF parameter change to the operating frequency band, rated radiated and conducted output power of the device.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,



Name: Terry Shi

Title: Prin.Engineer,Regulatory Compliance, Quality

Company: Harman International Industries, Inc.