

# Harman International Industries, Inc.

February 25, 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: APIBOX110

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIBOX110 originally granted on 03/25/2021 (date).

The change under this application as following:

1. Change non-RF IC TPA3126 (U1, U2) to AW83118 by pin to pin;
2. Delete non-RF IC (U21) with empty post that doesn't change the layout;
3. Change non-RF IC TPS54202(U5,U19) and TPS54302(U11) to IC DIO54302 by pin to pin.
4. Change non-RF IC TPS43061(U37) to IC SY7901.

Class II Permissive change: Change the non-RF components on the mainboard. The above changes don't affect the wireless module. This change based on engineering judgment that only Radiated Emission (below 1 GHz) and Power Line Conducted Emissions need to test. 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,

Signature:

Name: Terry Shi



Title: Prin.Engineer,Regulatory Compliance, Quality  
Company: Harman International Industries, Inc.