

Harman International Industries, Inc.

June 16, 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: APICHARGEETL2

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APICHARGEETL2 originally granted on 08/09/2021 (date).

The change under this application as following:
Added the CR for IC's 2rd source for alternative use.

Description of specific changes			
Component	First source	Second source	Mark
BT Module	JINGXUN: JX268	JINGXUN: JX268- new assembly house Hua Tian	only change assembly house, no layout and SW changed
Logic IC	SLG4V44057	LS4V44057V	no layout changed but need to change SW
OP IC	TI: TLV9062	DIO:DZ002	need to change layout but no SW changed
DCDC IC	Silergy:SY7069	DIO: DIO6099	need to change layout but no SW changed

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.