Harman International Industries, Inc.

June 18, 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: APIPARTYBOXOTG

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIPARTYBOXOTG originally granted on 01/04/2022 (date).

The change under this application as following:

Added the third resource IC for alternative use. There is no RF parameter change to the operating frequency band, rated radiated and conducted output power of the device.

power of the device.				
HPBOTG Import third resource list description				
Material name	Second resource	Third resource	Use modules	Change Description
mainboard UBX1	TPS54302	SGM61230	DC DC circuit	N/A
mainboard UBZ1	TPS54302	SGM61230	DC DC circuit	N/A
mainboard U9	TPS2546	CW3048	USB charging management IC	N/A
mainboard U22	PCM 1808	GC 1808	ADC IC	N/A
mainboard U21	EN25QH64A	GD25Q64ESIGR	Application of IC	N/A
mainboard U4	SD152	LP3980	LDO	N/A
mainboard U20	SGM803- SXN3L/TR	SGM803B- SXN3LG/TR	Reset IC	N/A
mainboard U28, U30	TP2412	RS622X	Operational amplifier	N/A
lithium battery	DH07025CHM	DH07024CHM	Battery system power supply	N/A

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.