Harman International Industries, Inc.

August 17, 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: APIHKONYXST6

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIHKONYXST6 originally granted on 05/15/2019 (date).

The change under this application as following:

- 1. The version of Bluetooth module upgrade from D to F, IC package is PIN to PIN; The chip hardware has not been modified, only the time slot allocation under SCO(call function) has been optimized. It can also be understood that when the chip is produced, the hardware configuration of version D is fixed, and the hardware of version F is changed to configurable.
- 2. Change the charging IC from different supplier, IC package is PIN to PIN

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.