

Harman International Industries, Inc.

April 27, 2020

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: APIREFLECTFLOW

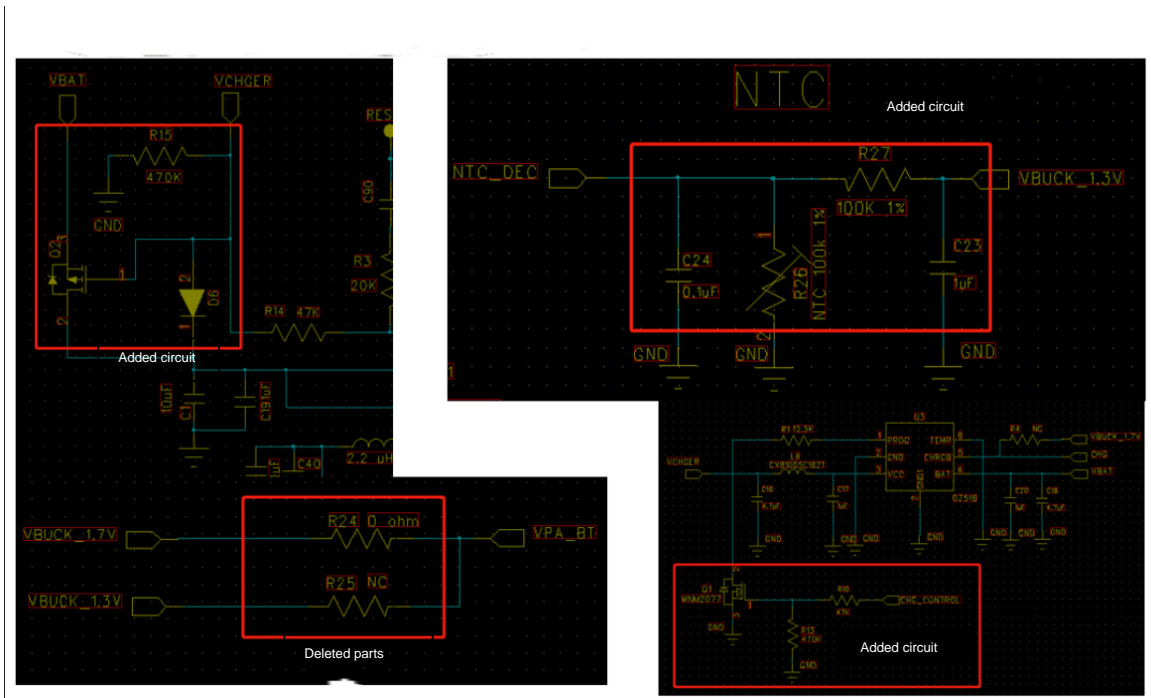
Applicant: Harman International Industries, Incorporated

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIREFLECTFLOW originally granted on July 04, 2019 (date).

The change under this application as following:

1. Added NTC circuit on the original PCB. Including R27, R201 of 100k resistance, R26, 0402 of 100K NTC resistance, C23,0201 of 1uF capacitor and C24,0201 of 0.1uf capacitor, a total of 4 devices
2. Add charging enabling control circuit, including Q1 n-mos tube, R13,0201 of 470K resistance, R10, 0201 of 47K resistance, a total of 3 devices.
3. Add circuit design to prevent the battery from completely running out of power and failing to charge, including Q2 p-mos tube, D6 diode, R15, 0201 of 470K resistor, a total of 3 devices.
4. The positions of R24 and R25 are deleted.



Note: RF module, Antenna, Enclosure is no changes.

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

Signature: Tim Song

Name: Tim Song

Title: Manager