HARMAN

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FCC Class II Permissive Change Request Letter

Date: 2021/06/25

To FCC:

RE: FCC Permissive II Change Request for Company: Harman International Industries Incorporated

FCC ID: 2AHPN- HSA-20UT-AA

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Harman International Industries Incorporated, product description: Harman SmartAuto TAG2.0 (FCC: 2AHPN- HSA-20UT-AA, Original Grant Date: 2020/10/09). The transmitter module itself has not changed. Here are the changes:

OBD Board :

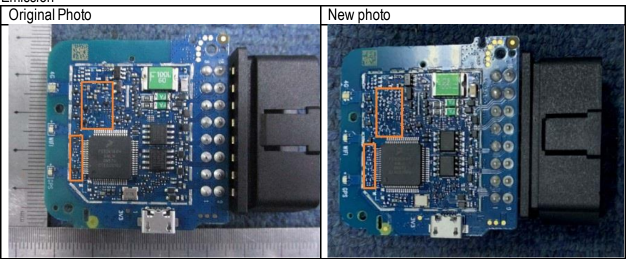
1. Remove 5 GPIO related devices : R170/R174/R178/R182/R222/R171/R175/R179/R183/R223/ R172/R176/R180/R184/R226/ R173/R177/R181/R194/R202/

U17/U18/U21/U23/U24/C102/C107/C108/C109/C110.

2. Remove related devices of CAN transceiver circuit corresponding to 1/9PIN : R24/R197/R199/R206/C104/Q1/Q2/R26/R48/U20/R211.

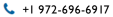
3. Remove GPIO and 12V power supply circuit related devices compatible with single line CAN : R168/ C99/ R145/ R140/ C100/ R141/ D9/ U5/ L5/ R103.

This change not impact the RF Parameters and we retest EMC Conducted Emission and Radiated Emission



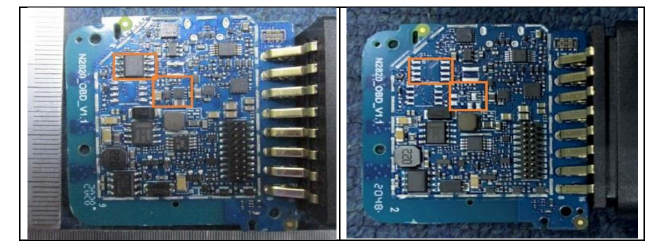
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Sincerely,

Contact Person: Dhanaji Khade Title: Senior Director – Engineering Address: 30001 Cabot Drive Novi Michigan United States