HARMAN

HARMAN BECKER AUTOMOTIVE SYSTEMS GMBH BECKER-GOERING-STRASSE 16 76307 KARLSBAD, GERMANY







Date: 22/04/2024

DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España

Cover letter- Class II Permissive change for FCC ID: T8GIDC23H

To whom it may concern:

We, Harman Becker Automotive Systems GmbH, located in BECKER-GOERING-STR. 16, 76307 Karlsbad Germany, declare under our sole responsibility that the that the following products:

 Model name: IDC23H, Model name: IDC2385H

are using the identical BT/WLAN module with the same layout and schematic. From radio transmitter perspective and from RF point of view the above products can be considered as identical. All 2 products are identical within the BT/WLAN interface, therefore, the conducted test results performed over one product can be leveraged among the rest. The differences between the IDC23H and the IDC2385H are limited to the System In Package (SIP) board. The ouput power characteristics of the final product are unchanged.

This new request for Class II permissive change is made on the previous request for Class II permissive change, with approval date 01/25/2024

Sincerely,

By: Simon Voegele

Title: Product Compliance Expert

Company: Harman Becker Automotive Systems GmbH

Telephone: +49 175 4366188 e-mail: simon.voegele@harman.com By: Stefan Blaschek

Title: Product Compliance Expert

Company: Harman Becker Automotive Systems GmbH

Telephone: +49 172 9419149

e-mail: stefan.blaschek@harman.com

HARMAN AUTOMOTIVE DIVISION Harman Becker Automotive Systems GmbH Becker-Göring-Straße 16 76307 Karlsbad, Germany