Becker-Goering-Str. 16 76307 Karlsbad, Germany



Date: December 15th, 2023

## **Class Permissive Change request letter**

Manufacturer: Harman Becker Automotive Systems GmbH

Model: ConBox-HIGH

FCC ID: T8GP114

We, Harman Becker Automotive Systems GmbH., pursuant FCC §2.1043, hereby request the evaluation of a Class 2 Permissive Change as described below for the device mentioned above.

The changes made to the currently certified model are only related to the use of other cellular antennas for other car lines. The cellular connectivity is covered by modular approval of the module inserted on it, and the host remains exactly the same as before, and this addition of cellular antennas do not degrade the characteristics currently reported and accepted for the host.

The device still continues working in mobile conditions. Colocation testing has been done to check the simultaneous transmission, and also the RF Exposure considering the new antennas. No changes to transmit power output, modulation or frequency have been made.

All non-US bands will be inoperable when operated in the United States.

All the working modes, frequencies and antennas distribution are explained in the Operational Description.

Yours sincerely,

By: Simon Voegele Title: Regulatory Compliance Expert Company: Harman Becker Automotive Systems GmbH Telephone: +49 7248 71 3667 e-mail: simon.voegele@harman.com