Continental Automotive Systems, Inc.

21440 West Lake Cook Road, Deer Park, Illinois 60010, United States
Tel: 8478622435 ; Fax: 847-8628016

Date: May 2, 2024

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

SUBJECT: Application for Class II Permissive Change for FCC ID: LHJ-FE5NA0010

The modular FCC ID: LHJ-FE5NA0010 integrated in Continental TCP G12N510G1, G12N500G1 has been granted by FCC dated 02/28/2024. The intention of this application is to:

1. Add Glass antenna PN: 85038208, 85038209, 85038210, 85732934 operate in the above-mentioned host device.

Note: Cell embedded film PN 85038208 (there are 2 of these). Cell primary coupler (driver side) PN 85038209, Cell secondary (passenger side) PN 85038210, GNSS PN 85732934. The entire antenna embedded/adhered to the glass which is used for the RF assessment is composed of these parts.

Except listing above, others remain identical to previously granted.

Sincerely,

James Zhang

Jianming.1.zhang@continental-corporation.com