

Vehicle Networking and Information (VNI)

Continental Automotive GmbH, Siemensstr.12, D-93055 Regensburg

Thomas Heselberger VNI CE HW COE HOM Tel: +49-941-790-3554 Fax: +49-941-79099-3554 thomas.heselberger@continental.com

Date Internal reference no. 06.05.2021 UK-DOC FBD5

UK Declaration of Conformity in accordance with Radio Equipment Regulations 2017 No. 1206 as amended

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer: Continental Automotive GmbH

Address: Siemensstrasse 12 D-93055 Regensburg

Germany

Product type designation: Control Unit.

List of product model numbers registered in this declaration of conformity:

FBD5

Intended use: BLE / UWB – CAN Transceiver used in vehicle smart access system



UK Declaration of Conformity in accordance with Radio Equipment Regulations 2017 No. 1206 as amended

- 2/2 -

The product described above is in conformity with the relevant designated standard(s), when used for its intended purpose.

Health and safety pursuant to article 6(1)(a): Applied standards:

EN 62368-1:2014 + A11:2017

Electromagnetic compatibility pursuant Applied standards

to article 6(1)(b): EN 301 489-1 V2.2.0: 2017

EN 301 489-1 V2.2.3: 2019 EN 301 489-17 V3.2.4: 2020 EN 301 489-33 V2.2.1: 2019

Efficient use of spectrum pursuant

to article 6(2):

Applied standards

ETSI EN 300 328 V2.2.2: 2019-07 ETSI EN 302 065-1 V2.1.1: 2016-11

The declaration of compliance with the applied standards for health and safety pursuant to CHAPTER 1 Essential requirements 6.(1)(a) is limited explicitly to the product to be added mentioned above and does not include any accessories the manufacturer is not responsible for.

The following marking applies to the above-mentioned product:

UK CA

Continental Automotive GmbH Regensburg, 06.05.2021

Klaus Binder

Vice President Finance and Controlling Central Engineering (CE) Vehicle Networking and Information (VNI) **Marcus Lichtenberg**

Director VNI CE Hardware

Vehicle Networking and Information (VNI)