

Automotive

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

Anisoreac Alexandra A HEAT LM TSR CE HW EU2 TSR COE HOM Tel: + 40 374 355-013 Alexandra.Anisoreac@continentalcorporation.com

Date 25.10.2023

Internal reference no. UK-DOC_ E3HCP422

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: Address: Continental Automotive Technologies GmbH Siemensstrasse 12 D-93055 Regensburg Germany

Product type designation:

Integrated Body Controller

E3HCP422

Intended use:

Automotive product with original parts mounted/used in the original position in the vehicle as defined by the vehicle manufacturer.

1/2

Continental Automotive Technologies GmbH | Vahrenwalder Strasse 9, 30165 Hanover, | P.O. Box 1 69 | 30001 Hanover Tel. +49 (0)511 938-01 | Fax +49 (0)511 938-81770 | www.continental-automotive.com Company headquarters: Hanover | Registered Court: Amtsgericht Hannover | HRB 3669 | VAT-number: DE341447066 Chairwoman of the Supervisory Board: Katja Dürrfeld Managing Directors: Nicole Werner, Tobias Freundorfer, Dr. Andreas Listl, Frank Staiger, Harald Stuhlmann

Bank details: Deutsche Bank, Frankfurt | BIC/SWIFT: DEUTDEFFXXX | Account no.: 096887500 | Sort code: 50070010 | IBAN: DE2550070010096887500



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 Chapter 1, clause 6-1a:	Applied standards:
0-1a.	IEC 62311:2019 ed2 DIN EN 62311 VDE 0848-211:2008-09 IEC 62368-1:2018 ed.3+A11:2020 / COR1:2020 IEC 62368-1:2014 ed2 / COR1 / COR2: DIN EN 62368-1:2014/AC:2015/A11:2017 / VDE 0868- 1/A11:2017-11
Electromagnetic compatibility to Chapter 1, clause 6-1b:	Applied standards: EN 301 489-01 V2.2.3 EN 301 489-03 V2.1.1
Efficient use of spectrum pursuant to Chapter 1, clause 6-2:	Applied standards: EN 300 220-1 V3.1.1 EN 300 220-2 V3.2.1. EN 300 330 V2.1.1

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.

Where applicable, the approved body TIMCO, Engineering, Inc., Body Number: 1177, performed conformity assessment according to Schedule 3 of the Radio Equipment Regulations 2017/UK and issued the UK-type examination certificate: U1177-232306

The following marking applies to the above-mentioned product:

UK CA

Continental Automotive Technologies GmbH Regensburg, 25.10.2023

Nicole Werner Managing Director

Marcus Lichtenberg Head of Engineering Hardware Architecture and Networking (AN)