

Automotive

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

Alexandra Anisoreac A HEAT LM TSR AN EN HW COE HOM Tel: + 40 374 355-013 <u>Alexandra.Anisoreac@continental-</u> <u>corporation.com</u>

Date 04.08.2023

Internal reference no. UK-DOC

## 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 Technologies GmbH Address: Siemensstrasse 12 D-93055 Regensburg Germany

Product type designation: Radio Frequency Bidirectional Key

Model Number: I22U

Intended use:

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

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:   |
|---|--|
|   | EN IEC 62368-1:2020/A11:2020<br>EN 62479:2010<br>EN 50663:2017   |
| Electromagnetic compatibility to Chapter 1, clause 6-1b:        | Applied standards<br>EN 301 489-1 V2.2.3<br>Draft EN 301 489-3 V2.1.2<br>EN 301 489-33 V2.2.1<br>EN 55032 : 2015 / A11:2020 Class B<br>EN 55035 : 2017<br>EN 55035 : 2017 / A11:2020 |
| Efficient use of spectrum pursuant to to Chapter 1, clause 6-2: | Applied standards:<br>EN 300 330 V2.1.1<br>EN 302 065-3 V2.1.1<br>EN 300 220-1 V3.1.1<br>EN 300 220-2 V3.2.1   |

Where applicable, the Approved Body: Sporton International (USA) Inc, number:2907, performed conformity assessment according to Schedule 3 of the Radio Equipment Regulations 2017/UK and issued the UK-type examination certificate: SN22A0052.

The following marking applies to the above-mentioned product:



Continental Automotive Technologies GmbH Regensburg, 04.08.2023

Nicole Werner Managing Director

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