

UK Declaration of conformity

No. 2021/010

Supplier: **Digades GmbH, digitales und analoges Schaltungsdesign**
(DGZ = digades Zittau)

Address: **Äußere Weberstraße 20, D-02763 Zittau**

Product:

Sender STH

Model: Sender STH VW D – 50001194 / 3G0.963.511.D

Model: Sender STH MAN C – 50001209 / 7CE.963.511.C

Model: Sender STH Seat D – 50001206 / 575.963.511.D

Model: Sender STH Skoda C – 50001216 / 3V0.963.511.C

Model: Sender STH Audi A – 50001208 / 4N0.963.511.A

Model: Sender STH Bentley C – 50001214 / 36A.963.511.C

Model: Sender STH Lamborghini B – 50001220 / 4ML 963 511.B

Model: Sender STH Cupra – 50001235 / 5FF.963.511

We explain that the declaration of conformity of the listed product (products) is exhausted in the sole responsibility of the manufacturer.

The product described above is in conformity with:

| Document no. | Title | Edition/Date of issue |
|--------------|-------|-----------------------|
|--------------|-------|-----------------------|

| | | |
|--|--|------------------------------------|
| S. I. 2017 No. 1206 | Radio Equipment Regulations 2017 | 2017-12-26 |
| EN 301 489-1 (Draft) EN 301 489-3 (Final Draft) | Electromagnetic compatibility standard for radio equipment and services | V2.2.0: 2017-03 V2.1.1: 2017-03 |
| EN 300 220-2 | Short Range Devices (SRD) | V3.1.1: 2017-02 |
| EN 62368-1:2014 +AC:2015 + A11:2017 | Information technology equipment – Safety | 2017-11 |
| EN 50663 | Human exposure to electromagnetic fields | 2008-09 |
| EN IEC 63000 | The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 | 2019-05 |

Additional information:

The quality management system of the company **digades GmbH Zittau** has been certified by the TÜV SÜD Management Service GmbH in accordance with the standards DIN EN ISO 9001:2015 and IATF 16949:2016.

D-02763 Zittau,
01-06-2021

Dr.-Ing. Sascha Berger
Chief executive officer
Name
Position


Signature

Stefan Hoffmann
Head of Development
Name
Position


Signature