

UK Declaration of Conformity (DoC)

1. Name and address of the manufacturer or his authorised representative :

Company name: Robert Bosch GmbH
 Postal address: Postfach 1661
 Postcode / City: 71226, Leonberg
 Telephone number: +49 711/811-0
 E-Mail address: ITA.BoschRadar@de.bosch.com

2. Radio equipment:

Apparatus model/Product: FR5CUEC / automotive radar sensor
 Type: Motion detector for TTT
 Batch: Not Applicable
 Serial number: Not Applicable

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

Robert Bosch GmbH, XC-DX

4. Object of the declaration:

Product Model name: FR5CUEC
 Product description: Front Radar 5 Car Premium Ethernet CAN
 Hardware version: 0265B62849-01
 Software version: 1037609312 / 1037609313

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Radio Equipment Regulations 2017 ...
 Schedule 3, Module B ...

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue:

Art 6.1a: Health and Safety	EN 62311:2019 ed2
	DIN EN 62368-1:2014/AC:2015/A2017
Art 6.1b: EMC	ETSI EN 301 489-01 V2.2.3
	ETSI EN 301 489-51 V2.1.1
Art 3.2: Radio: Efficient use of spectrum	ETSI EN 301 091-1 V2.1.1
	ETSI EN 303 396 V1.1.1

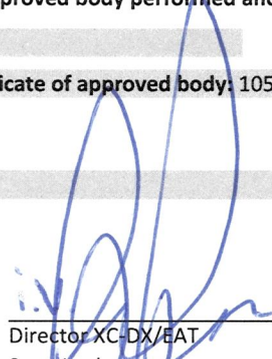
7. Where applicable, the UK approved body performed and issued the UK-type examination certificate:

Name: DTG Testing 4-digit approved body number: 2783
 Reference number of the certificate of approved body: 10505

8. Additional information:

9. Signatures:

16.08.2023, Leonberg
 Date, Place of issue


 Director XC-DX/EAT
 Sven Jordan


 Director XC-DX/ESR
 Lukas Wassermann

UK Declaration of Conformity (DoC)

1. Name and address of the manufacturer or his authorised representative :

Company name: Robert Bosch GmbH
 Postal address: Postfach 1661
 Postcode / City: 71226, Leonberg
 Telephone number: +49 711/811-0
 E-Mail address: ITA.BoschRadar@de.bosch.com

2. Radio equipment:

Apparatus model/Product: F5CP42 / automotive radar sensor
 Type: Motion detector for TTT
 Batch: Not Applicable
 Serial number: Not Applicable

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

Robert Bosch GmbH, XC-DX

4. Object of the declaration:

Product Model name: F5CP42
 Product description: Front Radar Gen5 Car Plus Version 4/22
 Hardware version: 0265.B62.633-01; 0265.B62.746-01 (C35.3)
 Software version: 1037608482

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Radio Equipment Regulations 2017 ...
 Schedule 3, Module B ...

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue:

Art 6.1a: Health and Safety	EN 62311:2019 ed2
	DIN EN 62368-1:2014/AC:2015/A2017
Art 6.1b: EMC	ETSI EN 301 489-01 V2.2.3
	ETSI EN 301 489-51 V2.1.1
Art 6.2: Radio: Efficient use of spectrum	ETSI EN 301 091-1 V2.1.1
	ETSI EN 303 396 V1.1.1

7. Where applicable, the UK approved body performed and issued the UK-type examination certificate:

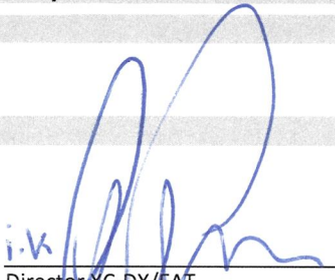
Name: DTG Testing 4-digit approved body number: 2783
 Reference number of the certificate of approved body: 10440

8. Additional information:

9. Signatures:

15.08.2023, Leonberg
 Date, Place of issue


 Director XC-DX/ESR
 Lukas Wassermann


 Director XC-DX/EAT
 Sven Jordan



UK Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Hella GmbH & Co. KGaA
 Address: Rixbecker Str. 75
 Zip code & City: 59552 Lippstadt
 Country: Germany
 Telephone number: +49(0)2941-38-0

declare that this DoC is issued under our sole responsibility and that this product:

Product description: Advanced Driver Assistance System
 Type designation(s): RS5.3
 Trademark: Hella
 Batch / Serial number: -

Object of the declaration:

RS5.3

meets the essential requirements of the UK Radio Equipment Regulations 2017 (SI 2017 No. 1206, as amended).

with reference to the following standards applied:

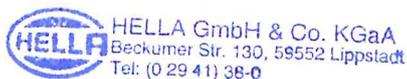
EN 301 091-1 V2.1.1
EN 301 489-1 V2.2.3
EN 301 489-1 V2.2.0
EN 301 489-51 V2.1.1
EN 62368-1:2014/AC:2015/A11:2017
IEC 62311:2019 edition 2

The notified body Technology International (Europe), Ltd with UK Approved Body Number: 0673 performed the evaluation of all essential requirements and issued the UK-Type Examination Certificate.

The issued UK-type examination certificate: L0960HEL1.AMK

All devices carry the UKCA mark. The applied conformity assessment procedure is carried out according to Article 41(4) and Schedule 3 of the Radio Regulations 2017.

Signed for and on behalf of:



Lippstadt, 2025-08-05

Andreas Bücher,
 Director Global Radar System Engineering

Digitally signed
 by Andreas
 Bücher
 Date:
 2025.08.06
 14:52:23 +0200

EN



UK Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Hella GmbH & Co. KGaA
 Address: Rixbecker Str. 75
 Zip code & City: 59552 Lippstadt
 Country: Germany
 Telephone number: +49(0)2941-38-0

declare that this DoC is issued under our sole responsibility and that this product:

Product description: Advanced Driver Assistance System
 Type designation(s): RS5.5
 Trademark: Hella
 Batch / Serial number: -

Object of the declaration:

RS5.5

meets the essential requirements of the UK Radio Equipment Regulations 2017 (SI 2017 No. 1206, as amended).

with reference to the following standards applied:

EN 301 091-1 V2.1.1

EN 301 489-01 V2.2.3

EN 301 489-01 V2.2.0

EN 301 489-51 V2.1.1

EN 62368-1:2014/AC:2015/A11:2017

IEC 62311:2019 ed2

The UK Conformity Assessment Body Technology International (Europe), Ltd with UK Approved Body Number: 0673 performed the evaluation of all essential requirements and issued the UK-Type Examination Certificate.

The issued UK-type examination certificate: L0961HEL1.AMK

All devices carry the UKCA mark. The applied conformity assessment procedure is carried out according to Article 41(4) and Schedule 3 of the Radio Regulations 2017.

Signed for and on behalf of:



Lippstadt, 2025-09-12

Andreas Bücher,
 Director Global Radar System Engineering

Andreas
 Buecher

Digitally signed
 by Andreas
 Buecher
 Date: 2025.09.15
 09:06:29 +02'00'