

Continental Automotive GmbH | Siemensstraße 12 | 93055 Regensburg | Germany

Thomas Heselberger
I B&S RD CFRF WM Homologation
Phone: +49-941-790-3554
Fax: +49-941-79099-3554
Thomas.Heselberger@continental-
corporation.com

Date
15.05.2017

Your message dated

Our reference

Your reference

EU Declaration of Conformity in accordance with Directive 2014/53/EU

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

Product type designation: 5WK50474

Intended use: Radio Frequency Receiver

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 2014/53/EU, when used for its intended purpose:

Health and safety pursuant to Art. 3(1)(a):

Applied standard(s):
EN62368-1:2014
EN 62479:2010

Electromagnetic compatibility pursuant to Art. 3(1)(b):

Applied standard(s):
DRAFT EN 301 489-3 V2.1.1

Efficient use of spectrum pursuant to Art. 3(2):

Applied standard(s):
EN 300 220 -2: V3.1.1


The conformity assessment procedure has been followed in association with the Notified Body listed below:
CSA Bayern GmbH, NB Nummer 1948


The notified body issued the EU type-examination certificate: ZS 17 05 50102 004

The following marking applies to the above mentioned product:



Continental Automotive GmbH
Regensburg, 15.05.2017


.....
Andreas Wolf
Executive Vice President
Body & Security


.....
Norbert Müller
Director Research & Development
Body & Security.

Continental Automotive GmbH | Siemensstraße 12 | 93055 Regensburg | Germany

Thomas Heselberger
I B&S RD CFRF WM Homologation
Phone: +49-941-790-3554
Fax: +49-941-79099-3554
Thomas.Heselberger@continental-
corporation.com

Date
16.05.2017

Your message dated

Our reference

Your reference

EU Declaration of Conformity in accordance with Directive 2014/53/EU

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

Product type designation: 5WK50254

Intended use: Radio Frequency Receiver

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 2014/53/EU, when used for its intended purpose:

Health and safety pursuant to Art. 3(1)(a):

Applied standard(s):
EN62368-1:2014
EN 62479:2010

Electromagnetic compatibility pursuant to Art. 3(1)(b):

Applied standard(s):
DRAFT EN 301 489-3 V2.1.1

Efficient use of spectrum pursuant to Art. 3(2):

Applied standard(s):
EN 300 220 -2: V3.1.1

The conformity assessment procedure has been followed in association with the Notified Body listed below:
CSA Bayern GmbH, NB Nummer 1948

The notified body issued the EU type-examination certificate: ZS 17 05 50102 005

The following marking applies to the above mentioned product:



Continental Automotive GmbH
Regensburg, 16.05.2017

Andreas Wolf
Executive Vice President
Body & Security

Norbert Müller
Director Research & Development
Body & Security.

EU DECLARATION OF CONFORMITY

No: Laird_HI_VW_MIB_II_GNSS_5Q0.035.507_V1.0

We,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Germany **declare** under our sole responsibility that the product

Product Name: 5Q0.035.507.P / 5Q0.035.507.Q / 5Q0.035.507.S

Type: 5Q0.035.507

Product Description: Roof Antenna

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)

Standards:

- VW TL 82133 Ausgabe 2008-06

Supplementary information:

Hardware Version: 5Q0.035.507.P 01S

Hardware Version: 5Q0.035.507.Q 01S

Hardware Version: 5Q0.035.507.S 01S

The conformity assessment procedure referred to in article 17 (4a) and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

Phoenix Testlab, Notified Body Number **0700**

Type Examination Certificate: 17-110935

Place of Issue: Hildesheim, Germany

Date of Issue: 16 May 2017

Laird Product Authorization:

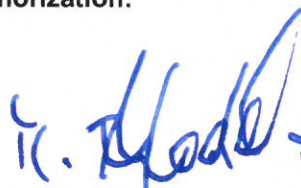
Signature: _____

Name:

Mehran Aminzadeh

Position:

Managing Director / VP Program Management



Laird Technologies GmbH
Daimlerring 31, D-31135 Hildesheim
Tel. +49 (0)5121 20 68-0
Fax +49 (0)5121 20 68-299

EU Declaration of Conformity

We,

**ADC Automotive Distance Control Systems GmbH,
Peter-Dornier-Strasse 10, 88131, Lindau, Germany**

declare under our sole responsibility that the

Type	ARS 4-B
Description	SRD for RTTT and industrial use operating in the 76.0 – 77.0 GHz range

is in conformity with the essential requirements and other relevant requirements of the following directive of the European Parliament and European Council:

2014/53/EU Radio Equipment Directive.

The relevant standards used in relation to which conformity is declared are:

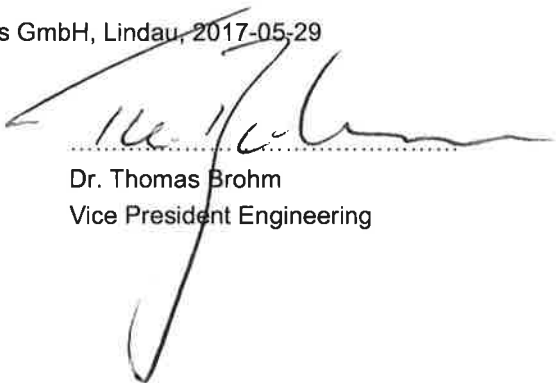
Essential requirements	Standards
Health (Article 3.1a)	EN 62311:2008
Safety (Article 3.1a)	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013
EMC (Article 3.1b)	EN 301 489-1 V2.2.0 (draft) EN 301 489-51 V1.1.1
Efficient use of spectrum (Article 3.2)	EN 301 091-1 V2.1.1; EN 303 396 V1.1.1

Information regarding Type Examination Certification:

CTC advanced GmbH, Notified Body Reg.-No. 0682 located at Untertürkheimer Straße 6-10, 66119 Saarbrücken, Germany has performed the assessments in accordance with Annex III of the European Council Directive 2014/53/EU on radio equipment, and issued the EU-type examination certificate with the registration number T817940E-01-TEC.

ADC Automotive Distance Control Systems GmbH, Lindau, 2017-05-29


.....
Marcel Verweinen
Director Human Relations


.....
Dr. Thomas Brohm
Vice President Engineering



EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Hella KGaA Hueck & Co
Address: Rixbecker Str. 75
Zip code & City: 59552 Lippstadt
Country: Germany
Telephone number: +49(0)2941380

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

Product description: Remote key for vehicle access
Type designation(s): FS12A
Trademark: HELLA
Batch / Serial Number: n/a

Object of the declaration:

Remote key for vehicle access FS12A

is in conformity with the relevant Union harmonization legislation:

2014 / 53 / EU Radio Equipment Directive

and other Union harmonization legislation where applicable:

The relevant standards used in relation to which conformity is declared are:

Essential requirements	Standards
Health (Article 3.1a)	EN 62479: 2010
Safety (Article 3.1a)	EN 60950-1: 2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013
EMC (Article 3.1b)	EN 301 489-1:V2.1.1 EN 301 489-3:V2.1.1
Efficient use of spectrum (Article 3.2)	EN 300 220-2 V3.1.1

Signed for and on behalf of Hella KGaA Hueck & Co:

Lippstadt, 2017-06-09



Dr. Michael Winkler, Vice President,
Head of Program Management Car Access Systems



EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Hella KGaA Hueck & Co
Address: Rixbecker Str. 75
Zip code & City: 59552 Lippstadt
Country: Germany
Telephone number: +49(0)2941380

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

Product description: Remote key for vehicle access
Type designation(s): FS12P
Trademark: HELLA
Batch / Serial Number: n/a

Object of the declaration:

Remote key for vehicle access FS12P

is in conformity with the relevant Union harmonization legislation:

2014 / 53 / EU Radio Equipment Directive

and other Union harmonization legislation where applicable:

The relevant standards used in relation to which conformity is declared are:

Essential requirements	Standards
Health (Article 3.1a)	EN 62479: 2010
Safety (Article 3.1a)	EN 60950-1: 2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013
EMC (Article 3.1b)	EN 301 489-1:V2.1.1 EN 301 489-3:V2.1.1
Efficient use of spectrum (Article 3.2)	EN 300 220-2 V3.1.1

Signed for and on behalf of Hella KGaA Hueck & Co:

Lippstadt, 2017-06-09



Dr. Michael Winkler, Vice President,
Head of Program Management Car Access Systems

EU Declaration of Conformity (DoC)



Hereby we,

Name of manufacturer: Hella KGaA Hueck & Co
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: Short Range Radar Device
Type designation(s): BSD3.0
Trademark: Hella
Batch / Serial number: -

Object of the declaration:

BSD3.0

is in conformity with the relevant Union harmonization legislation:

Radio Equipment directive: **2014 / 53 / EU**

and other Union harmonization legislation where applicable:

-

with reference to the following standards applied:

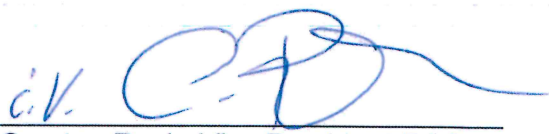
EN 302 858 V2.1.1 (2016-12) (draft)
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011 + A2:2013
EN 301 489-1 V.1.9.2 (2011-09) + EN 301 489-3 V1.6.1 (2013-08)
EN 62311:2008

The Notified Body Telefication B.V., with Notified Body number 0560 performed: B+C

The issued EU-type examination certificate: 172140464/AA/00

Signed for and on behalf of:

Lippstadt, 2nd of June
Place, Date


Carsten Roch, Vice President DAS

EU-type examination (Module B) certificate

No: 172140464/AA/00

In compliance with the procedure specified in RD_061, Telefication declares as designated Notified Body 0560 for the European Radio Equipment Directive, that the stated product, complies with the essential requirements, in accordance with Article 3 of Directive 2014/53/EU, as indicated under Annex 1 of this certificate, based on the applicable Technical Standards and Specifications as listed under Annex 2 of this Certificate.

Product description: **Short Range Device**
Trademark: **Hella**
Type designation: **BSD3.0**
Variants: --

This certificate is granted to manufacturer:

Name: **Hella KGaA Hueck & Co.**
Address: **Rixbecker Str. 75**
City: **D-59552 Lippstadt**
Country: **Germany**

This certificate remains valid as long as the stated product stays in compliance with the essential requirements of the Radio Equipment Directive.

This certificate has THREE Annexes.

Zevenaar, 07 June 2017

CE



Marcus Jansen
Senior Product Assessor



PRODUCTS
RvA C 224



Declaration of Conformity in accordance with Directive 2014/53/EU

Hersteller / *Manufacturer*: **KATHREIN Automotive GmbH**

Anschrift / *Address*: **Römerring 1
31137 Hildesheim**

Produktbezeichnung / *Product*: **Amplifier**

Typenbezeichnung / *Type*:
Bestellnummer / *Article number*:

AM/FM1/DAB2 RdW AGC	760 035 577 T
DAB AGC	9Y0 035 225 J
FM AGC	9Y0 035 225 C
AM/FM/FZV AGC	9Y0 035 225 A
AM/FM/DAB/FZV AGC	9Y0 035 225 N
DAB RdW	760 035 577 S
FM2 RdW	760 035 577 A
AM/FM1 RdW	760 035 577
FM2 RDW (no AGC)	6F9 035 225
FM2 RDW (no AGC)	6F0 035 225
FM2 RDW (AGC)	57A 035 577 A
AM/FM RDW	57A 035 577

Die **KATHREIN Automotive GmbH** bestätigt hiermit, dass das bezeichnete Produkt mit den folgenden Richtlinien zur Angleichung der Rechtsvorschriften übereinstimmt.

*The **KATHREIN Automotive GmbH** hereby confirm that the designated product complies with the following directives on the harmonisation of the laws.*

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Health and safety pursuant to Art. 3(1) a):

Angewendete Normen / *Applied standards*:
EN 60950-1:2006+A11:2009+A1:2010+
AC:2011+A12:2011+A2:2013

Electromagnetic compatibility pursuant to Art. 3(1) b):

Angewendete Normen / *Applied standards*:
EN 301 489-1 V1.9.2 (2011-09)

Efficient use of spectrum pursuant to Art. 3(2):

Angewendete Normen / *Applied standards*:
EN 202 056 V1.1.1 (adopted)

- RoHS (2011/65/EU vom 08.06.2011)

Folgende Normen werden eingehalten / *Applied harmonised standards*:
EN 50581: 2012

Entwicklung, Produktion, Qualitätssicherung und Vertrieb basieren auf der Norm ISO/TS 16949.
Development, production, quality assurance and marketing are based on the standard ISO/TS 16949.

Das in Artikel 17 der Richtlinie 2014/53/EU genannte Verfahren zur Konformitätsbewertung, detailliert beschrieben im Anhang III, wurde unter Einbeziehung der folgenden notifizierten Stelle durchgeführt:

CSA Group Bayern GmbH, Ohmstrasse 1-4, 94342 Strasskirchen, Germany,
Notified Body Nummer: **1948**

Die notifizierte Stelle hat folgende EG-Baumusterprüfbescheinigung ausgestellt:
ZS 17 06 54004 003

The conformity assessment procedure referred to in Article 17 and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CSA Group Bayern GmbH, Ohmstrasse 1-4, 94342 Strasskirchen, Germany,
Notified Body number: **1948**

The notified body has issued the EU type-examination certificate:
ZS 17 06 54004 003

Ort, Datum:
Place, Date:

Hildesheim, den 08.06.2017

Rechtsverbindliche Unterschrift:
Binding signature:



Michael Heise / CEO



EU DECLARATION OF CONFORMITY
 No: Laird_HI_VW_MIB_FM-DAB_5G6.035.577.B_V1.0

We,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Germany **declare** under our sole responsibility that the product

**Product Name: 5G6.035.577.B / 5TA.035.577.B / 5F4.035.225.B / 5E5.035.577.B / 6V6.035.577.B
 6V9.035.577.B / 4S0.035.225.D**

Type: 5G6.035.577.B

Product Description: Screen Antenna Amplifier

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)

Standards:

- VW TL 82133 Ausgabe 2008-06

Supplementary information:

Hardware Version: 5G6.035.577.B	03S
Hardware Version: 5TA.035.577.B	01S
Hardware Version: 5F4.035.225.B	02S
Hardware Version: 5E5.035.577.B	02S
Hardware Version: 6V6.035.577.B	01S
Hardware Version: 6V9.035.577.B	01S
Hardware Version: 4S0.035.225.D	01S

The conformity assessment procedure referred to in article 17 (4a) and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

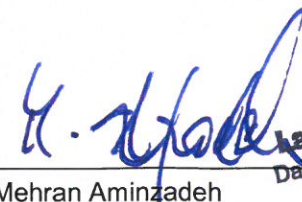
Phoenix Testlab, Notified Body Number 0700

Type Examination Certificate: 17-111003

Place of Issue: Hildesheim, Germany

Date of Issue: 01 June 2017

Laird Product Authorization:

Signature: 
 Name: Mehran Aminzadeh
 Position: Managing Director / VP Program Management

Laird Technologies GmbH
 Daimlerring 31, D-31135 Hildesheim
 Tel. +49 (0)5121 20 68-0
 Fax +49 (0)5121 20 68-299



EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Hella KGaA Hueck & Co
Address: Rixbecker Str. 75
Zip code & City: 59552 Lippstadt
Country: Germany
Telephone number: +49(0)2941380

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

Product description: Keyless Entry and Start System ECU inclusive LF transmitter
Type designation(s): MQB-B B
Trademark: HELLA
Batch / Serial Number: n/a

Object of the declaration:

Keyless Entry and Start System ECU inclusive LF transmitter MQB-B B

is in conformity with the relevant Union harmonization legislation:

2014 / 53 / EU Radio Equipment Directive

and other Union harmonization legislation where applicable:

The relevant standards used in relation to which conformity is declared are:

Essential requirements	Standards
Health (Article 3.1a)	EN 62479: 2010
Safety (Article 3.1a)	EN 60950-1: 2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013
EMC (Article 3.1b)	EN 301 489-1:V2.1.1 EN 301 489-3:V2.1.1
Efficient use of spectrum (Article 3.2)	EN 300 330 V2.1.1

Signed for and on behalf of:

Lippstadt, 2017-06-07



Dr. Ing. Olaf Lüdtkke, VP of Design and Development

Continental Automotive GmbH, VDO-Straße 1, 64832 Babenhausen, Deutschland

Frank Hoppert
I ID RD EE EMC
Tel: +49-6073-12-4224
Fax: +49-6073-1279-4224
frank.hoppert@continental-corporation.com

Datum 10.06.2017 Ihre Nachricht vom Unser Zeichen Ihr Zeichen

**EU Declaration of Conformity in accordance with directive 2014/53/EU /
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:**

2017-04-EU-LF_IC_IM

This declaration of conformity is issued under the sole responsibility of the manufacturer. /
Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Manufacturer / Hersteller: Continental Automotive GmbH
Address / Adresse: VDO-Strasse 1
D-64832 Babenhausen
Germany

Product type designation /
Produktbezeichnung: **Immobilizer integrated in dashboard module instrument
cluster /
Wegfahrsperre im Schalttafeleinsatz Kombiinstrument**

**List of product numbers registered in this declaration of
conformity: See at the end of the document below
signatures. /**

**Liste der von dieser Konformitätserklärung erfassten
Produktnummern: Siehe am Ende des Dokuments nach
den Unterschriften.**

Intended use /
Bestimmungsgemäße Verwendung: Communication with original ignition lock and original ignition key via
original wiring harness when all parts are mounted in the original
position in the vehicle as defined by the vehicle manufacturer. /
Kommunikation mit Original-Zündschloss und -Zündschlüssel über
den Original-Kabelbaum, wobei alle Teile an der Originalposition im
Fahrzeug verbaut sind, wie vom Fahrzeughersteller vorgegeben.

**EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM**

- 2/10 -

The product mentioned described above is in conformity with the relevant Union harmonization legislation, when used for its intended purpose. /

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Richtlinie 2014/53/EU, wenn er bestimmungsgemäß verwendet wird:

Health and safety pursuant to article 3(1)(a) /
Gesundheit und Sicherheit gemäß Artikel 3(1)(a):

*Applied standards /
Angewendete Normen:*
EN 60950-1:2006 + A11:2009 + A12:2011
+ A1:2010 + A2:2013

Electromagnetic compatibility pursuant to article 3(1)(b) /
Elektromagnetische Verträglichkeit gemäß Artikel. 3(1)(b)::

*Applied standards /
Angewendete Normen:*
EN 301 489-1: V2.2.0 (2017-03) Draft
EN 301 489-3: V2.1.1 (2017-03) Final Draft

Efficient use of spectrum pursuant to article 3(2) /
Effektive Nutzung von Funkfrequenzen gemäß Artikel. 3(2):

*Applied standards /
Angewendete Normen:*
EN 300 330 V2.1.1 (2017-02)

The declaration of compliance with the applied standards for health and safety pursuant to article 3(1)(a) is limited explicitly to the product mentioned above and does not include accessories (harness, lock, key) the manufacturer is not responsible for. /

Die Erklärung zur Erfüllung der angewendeten Normen zu Gesundheit und Sicherheit gemäß Artikel 3(1)(a) erstreckt sich ausschließlich auf den oben beschriebenen Gegenstand, nicht jedoch auf Zubehörteile (Leitungssatz, Schloss und Schlüssel), die außerhalb der Verantwortung des Herstellers liegen.

The following marking applies to the above mentioned product /
Der oben beschriebene Gegenstand ist wie folgt gekennzeichnet:



Continental Automotive GmbH
Babenhausen, 10.06.2017



Dr. Frank Rabe
Executive Vice President, Head of Business Unit ID
Instrumentation & Driver HMI



Karl Reich
Head of Research & Development
Instrumentation & Driver HMI

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 3/10 -

List of product numbers registered in this declaration of conformity
(a number including blanks or dots is equal the same number without blanks and dots): /
Liste der von dieser Konformitätserklärung erfassten Produktnummern
(eine Nummer, die Leerzeichen oder Punkte enthält, ist äquivalent der gleichen Nummer ohne
Leerzeichen und Punkte):

12E920860E	1SL920850F	2H6920860	3G0920950C
12E920960F	1SL920861K	2H6920861	3G0920951C
17A920790	1SL920861M	2H6920863	3G0920954C
1K8920865F	1SL920861P	2H6920870	3G1920794C
1K8920865G	1SL920861R	2H6920871	3G5920750
1K8920875J	1SL920861T	2H6920873	3G5920751
1K8920875K	1SL920950F	2H6920883	3G5920950
1K8920875L	1SL920961L	2H6920963	3G5920951
1K8920885J	1SL920961N	2H6920973	3V0920710B
1K8920885K	1SL920961R	2H6920983	3V0920711B
1K8920885L	1SL920962	2K5920866B	3V0920740B
1K8920965F	1ST920850H	2K5920866C	3V0920741B
1K8920965G	1ST920862	2K5920876E	3V0920750B
1K8920975J	1ST920862B	2K5920876F	3V0920751B
1K8920975K	1ST920870A	2K5920876G	3V0920910B
1K8920975L	1ST920870B	2K5920876H	3V0920911B
1K8920985J	1ST920950H	2K5920886	3V0920940B
1K8920985K	1ST920962B	2K5920886A	3V0920941B
1K8920985L	1ST920962D	2K5920886B	3V0920950B
1S0920850H	1ST920970A	2K5920886C	3V0920951B
1S0920861M	2G0920730A	2K5920966B	517920730C
1S0920861P	2G0920731A	2K5920966C	517920731C
1S0920861R	2G0920740A	2K5920976D	517920740C
1S0920861T	2G0920740B	2K5920976E	517920741C
1S0920862A	2G0920741A	2K5920986A	517920750C
1S0920870	2G0920742	3G0920740C	517920751C
1S0920870A	2G0920790	3G0920741C	517920930C
1S0920870B	2G0920930A	3G0920750C	517920931C
1S0920950H	2G0920931A	3G0920751C	517920940C
1S0920961M	2G0920940A	3G0920754C	517920941C
1S0920961P	2G0920941A	3G0920790C	517920950C
1S0920961R	2GA920740	3G0920791C	517920951C
1S0920961T	2GA920741	3G0920794C	565920740A
1S0920970	2GA920940	3G0920940C	565920741A
1S0920970A	2GA920941	3G0920941C	565920750A

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 4/10 -

565920751A	5E0920752E	5JA920737A	5NA920741B
565920940A	5E0920756E	5JA920740B	5NA920750B
565920941A	5E0920757E	5JA920741B	5NA920751B
565920950A	5E0920940E	5JA920746B	5NA920790B
565920951A	5E0920941E	5JA920747B	5NA920791B
5C5920866C	5E0920946E	5JA920901B	5NA920940B
5C5920876C	5E0920947E	5JA920903B	5NA920941B
5C5920876D	5E0920950F	5JA920930B	5NA920950B
5C5920876E	5E0920951F	5JA920931B	5NA920951B
5C5920876F	5E0920956E	5JA920936A	5TA920730B
5C5920876G	5E0920957E	5JA920937A	5TA920731B
5C5920876H	5G1920740C	5JA920941B	5TA920740B
5C5920976E	5G1920741C	5JA920943B	5TA920741B
5C5920976F	5G1920742C	5JA920946B	5TA920750B
5C5920976G	5G1920750C	5JA920947B	5TA920751B
5C5920976H	5G1920751C	5L0920800S	5TA920931B
5C6920856	5G1920752C	5L0920800T	5TA920940B
5C6920856A	5G1920754C	5L0920801	5TA920941B
5C6920866	5G1920756C	5L0920801A	5TA920950B
5C6920866A	5G1920757C	5L0920801D	5TA920951B
5C6920876	5G1920758C	5L0920801E	6C0920730H
5C6920876A	5G1920790A	5L0920840S	6C0920730J
5C6920876C	5G1920791A	5L0920840T	6C0920730K
5C6920876D	5G1920794A	5L0920841	6C0920730L
5C6920886A	5G1920795A	5L0920841A	6C0920731H
5C6920886B	5G1920940C	5L0920841D	6C0920731J
5C6920966	5G1920941C	5L0920841E	6C0920731K
5C6920966A	5G1920950C	5L0920900S	6C0920731L
5C6920976	5G1920951C	5L0920900T	6C0920740D
5C6920976A	5G1920954C	5L0920901	6C0920740E
5C6920986A	5G1920956C	5L0920901A	6C0920741D
5C6920986B	5G1920957C	5L0920901D	6C0920741E
5E0920740E	5G1920958C	5L0920901E	6C0920746B
5E0920741E	5GE920755C	5L0920940S	6C0920930M
5E0920742E	5GE920955C	5L0920940T	6C0920930N
5E0920743E	5JA920700B	5L0920941	6C0920930P
5E0920746E	5JA920701B	5L0920941A	6C0920930Q
5E0920747E	5JA920730B	5L0920941D	6C0920931M
5E0920750E	5JA920731B	5L0920941E	6C0920931N
5E0920751E	5JA920736A	5NA920740B	6C0920931P

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 5/10 -

6C0920931Q	6V0920747C	7E0920870R	7N0920980L
6C0920940F	6V0920900B	7E0920870S	7N5920860M
6C0920940G	6V0920901B	7E0920880R	7N5920860N
6C0920941F	6V0920930B	7E0920880S	7N5920870P
6C0920941G	6V0920931B	7E0920960R	7N5920870Q
6C0920946C	6V0920936B	7E0920960S	7N5920880C
6V0920700B	6V0920937B	7E0920970R	7N5920880D
6V0920701B	6V0920940C	7E0920970S	7N5920960M
6V0920708B	6V0920941C	7E0920980R	7N5920960N
6V0920730B	6V0920946C	7E0920980S	7N5920970P
6V0920731B	6V0920947C	7N0920870P	7N5920970Q
6V0920736B	7C0920731A	7N0920870Q	7N5920980B
6V0920737B	7C0920741A	7N0920880K	7N5920980C
6V0920738B	7C0920931A	7N0920880L	
6V0920740C	7C0920941A	7N0920970P	End of list / Ende der Liste
6V0920741C	7E0920860R	7N0920970Q	
6V0920746C	7E0920860S	7N0920980K	

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 6/10 -

Empty page /
Leere Seite

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 7/10 -

Empty page /
Leere Seite

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 8/10 -

Empty page /
Leere Seite

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 9/10 -

Empty page /
Leere Seite

EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2017-04-EU-LF_IC_IM

- 10/10 -

Empty page /
Leere Seite

EU DECLARATION OF CONFORMITY

No: 17/17/I/LTE-MBC-EU/01

We,

Laird Dabendorf GmbH, Märkische Strasse 72, 15806 Zossen OT Dabendorf, Germany **declare** under our sole responsibility that the product

Product Name: LTE-MBC-EU

Type: LTE-MBC-EU

Product Description: Multi Band Compensor

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS)

Standards:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013; EN 62311:2008
EN 301 489-1 v2.2.0; EN 301 489-52 v1.1.0
EN 301 511 v9.0.2; EN 301 908-1 v11.1.1, EN 301 908-2 v11.1.1; EN 301 908-13 v11.1.1
EN 50581:2012

Supplementary information:

Software version: 0001 / 0007

Hardware version: 002 / 005

The conformity assessment procedure referred to in article 17 (3a) and detailed in annex II of Directive 2014/53/EU has been followed.

Place of Issue: Dabendorf, Germany

Date of Issue: 01 June 2017

Laird Product Authorization:

Signature:



Name:

Robert Müller

Position:

Product Certification Manager

Signature:



Name:

Detlev Aust

Position:

VP Technology

EU DECLARATION OF CONFORMITY

No: 17/24/J/WCH-180/01

We,

Laird Dabendorf GmbH, Märkische Strasse 72, 15806 Zossen OT Dabendorf, Germany **declare** under our sole responsibility that the product

Product Name: WCH-180

Type: WCH-180

Product Description: Wireless Charger

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS)

Standards:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013; EN 62311:2008
Draft EN 301 489-1 v2.2.0; Draft EN 301 489-3 v2.1.1
EN 300 330 v2.1.1
EN 50581:2012

Supplementary information:


Software version: 31.1.8.0
Hardware version: 1/1

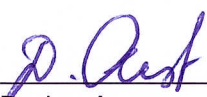
The conformity assessment procedure referred to in article 17 (3a) and detailed in annex II of Directive 2014/53/EU has been followed.

Place of Issue: Dabendorf, Germany

Date of Issue: 9 May 2017

Laird Product Authorization:

Signature: 
Name: Robert Müller
Position: Product Certification Manager

Signature: 
Name: Detlev Aust
Position: VP Technology

CE DECLARATION OF CONFORMITY

The
4G-Systems GmbH & Co. KG

We declare under our sole responsibility that the LTE Dongle:

Model	SW-Version	HW-Version
CarStick LTE	LWDLV04.1.0_M131	LWDM131

to which this declaration relates, is in conformity with the following standards and/or other normative documents, by specific reference to the essential requirements of Radio Equipment Directive 2014/53/EU:

Health and Safety: EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN 62311:2008

EMC: Draft EN 301 489-1 v2.2.0; Draft EN 301 489-52 v.1.1.0

RF spectrum efficiency: EN 301 511 v12.5.1; EN 301 908-1 v11.1.1;
EN 301 908-2 v11.1.1; EN301908-13 v11.1.1

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity to all the essential requirements of Radio Equipment Directive 2014/53/EU.

Follow notified body assessment has been applied:

American Certification Body, Inc. (ACB)
Notified body number: 1588
ATCBXXXX

6th June 2017



Managing Director

EU DECLARATION OF CONFORMITY

No: L64SK2_170427

We,

(LG ELECTRONICS, MLAWA, SP: Z.O.O. UL. LG ELECTRONICS 7, 06-500 MLAWA, POLAND) declare under our sole responsibility that the product

Product Name: MIB2 Entry

Type: L64SK2

Product Description: MIB2 Entry for SKODA (565)

To which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)

Standards:

- ETSI EN 300 328 V2.1.1
- ETSI EN 303 345 V1.1.7
- ETSI EN 301 489-1 V2.1.1
- ETSI EN 301 489-17 V3.2.0
- EN 62311:2008
- IEC 60065:2014

The conformity assessment procedure referred to in 17(4a) for Annex III and detailed in Annex III of Directive 2014/53/EU (article 3.1 (a), 3.1 (b), and 3.2) has been followed.

Place of Issue: Notified Body 1177, TIMCO Engineering, Inc. **Date of Issue:** 29.04.2017

EU verification certificate number: TCF-700KC17

Product Authorization: LG Electronics Inc.

Signature:



Name: SG Kim

Position: Head of MIB development at LGE



EC Declaration of Conformity

HARMAN/BECKER
Automotive Systems GmbH
Becker-Görling-Str. 16
D-76307 Karlsbad, Germany

declares under our sole responsibility, that the product

Description of object : Headunit (main unit) with Bluetooth, WLAN, GPS
Brand / Model Name : AUDI / MIB2
Type name of system : A580 / A270

is conform to the provisions of the directives:

Directive, short title	Description, long title of the directive
72/245/EEC European EMC vehicle directive	Council Directive 72/245/EEC of 20 June 1972 on the approximation of the laws of the Member States relating to the suppression of radio interference produced by spark-ignition engines fitted to motor vehicles <i>Official Journal L 152 , 06/07/1972 P. 0015 - 0024</i>
2014/53/EU RED directive	Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC Text with EEA relevance. <i>Official Journal L 153, 22.5.2014</i>
2000/53/EC ELV directive	Directive 2000/53/EC of the European Parliament and of the Council of 18 September 2000 on end-of life vehicles - Commission Statements <i>Official Journal L 269 , 21/10/2000 P. 0034 - 0043</i>

Additional information about the conformity to these EU directives listed in the Attachment.
This declaration is showing the compliance to the noted directives. The declaration contains all devices manufactured according to the related technical documentation.

Declared by:

Mr. Frank Weikelmann, Director Qualification Europe




Karlsbad 24.05.2017
(Place) (Date)

i.v. 
(Signature)

Mr. Roland Kohlmeier, Senior Director Quality Europe

Karlsbad 24.05.2017
(Place) (Date)

i.v. 
(Signature)

	Attachment to DoC		 
	Model: Description of Project: Type: Document version:	MIB2 Main-Unit AUDI Main-Unit with Bluetooth, WLAN, GPS A580 V1.0	

The following requirements have been applied:

Directive reference:	Standard – Detail	Version/ Release date	Description of standard/RiLi
72/245/EEC European EMC vehicle directive	2009/19/EC	03/2009	European Vehicle EMC Directive
	ISO 7637-2	09/2004	Road vehicles -- Electrical disturbances from conduction and coupling
2014/53/EU RED directive Part 3.1a	EN 60825-1	Edition 2 ²⁰⁰⁷	Safety of laser products - Part 1: Equipment classification and requirements
	EN 60950-1	2006 / A2: 2013	Information technology equipment - Safety - Part 1: General requirements
2014/53/EU RED directive Part 3.1b	EN 301 489 – Part 01	2.2.0 – 2017-03 DRAFT	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	EN 301 489 - Part 03	2.1.1 – 2017-03 Final DRAFT	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
	EN 301 489 - Part 17	3.2.0 – 2017-03 DRAFT	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
2014/53/EU RED directive Part 3.2	EN 300 328	2.1.1. – 2016-11	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques
	EN 303 413	V1.1.0 2017-03 Draft	Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands
	EN 303 345	V1.1.7 2017-03 Final Draft	Broadcast Sound Receivers;
2000/53/EC ELV directive	2000/53/EC	09/2000	End of life vehicles (ELV)

Preh Car Connect GmbH

Gewerbepark Merbitz 5
01156 Dresden

Tel. +49 (0) 351 453 55 0
Fax +49 (0) 351 453 55 40

www.prehcarconnect.com

EG-Konformitätserklärung **EC-Declaration of Conformity**

Preh Car Connect GmbH
Gewerbepark Merbitz 5
01156 Dresden

Wir erklären hiermit in alleiniger Verantwortung dass unser Erzeugnis:
We declare under our sole responsibility that our product:

Geräteart: **Car Head Unit**
Type of Device

Name: **MIB Standard 2 – ZR mit BT**
Name MIB Standard 2 – ZR with BT

Typnummer:
Type Number

Bei bestimmungsgemäßer Verwendung den folgenden grundlegenden Schutzanforderungen entspricht:
if used for ist intended use complies with the essential protection requirements relating to the:

Funkanlagenrichtlinie (2014/53/EU)
Radio Equipment Directive (2014/53/EC)

Dresden, 03.06.2017



Director Hardware Engineering

Geschäftsführung:
Stavros Mitrakis (Vors.)
Chris Wenzel
Benjamin Lobert
Stefan Gottschlag

Commerzbank AG, Filiale Dresden
IBAN: DE94 5518 0000 0532 3534 30
BIC: CSWIFT33 Dresden

Amtsgericht Dresden
HRB 667
USt-IdNr.: DE41912281

Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:
The assessment of this product has been based on the following standards:

- | | |
|--------------------------------|---|
| EN 55032:2016-2 | Electromagnetic compatibility of multimedia equipment - Emission Requirements |
| EN 300328 v.2.1.1 | Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques |
| EN 301489-17 v.3.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems |
| Draft EN 303345 v.1.1.0 | Radio Broadcast Receivers |

EG-Konformitätserklärung EC-Declaration of Conformity

Preh Car Connect GmbH
Gewerbepark Merbitz 5
01156 Dresden

Wir erklären hiermit in alleiniger Verantwortung dass unser Erzeugnis:
We declare under our sole responsibility that our product:

Geräteart: **Car Head Unit**
Type of Device

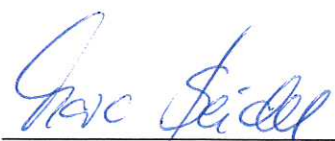
Name: **MIB Standard 2 – ZR +/NAV mit BT**
Name MIB Standard 2 – ZR +/NAV with BT

Typnummer:
Type Number

Bei bestimmungsgemäßer Verwendung den folgenden grundlegenden Schutzanforderungen entspricht:
if used for ist intended use complies with the essential protection requirements relating to the:

Funkanlagenrichtlinie (2014/53/EU)
Radio Equipment Directive (2014/53/EC)

Dresden, 03.06.2017



Director Hardware Engineering

Geschäftsführung:
Stavros Mirrakis (Vors.)
Chris Wenzel
Benjamin Labenz
Stefan Gottschlag

Commerzbank AG, Filiale Dresden
IBAN: DE94 8508 0000 0502 1500 00
BIC: COMDE33HAN

Amtsgericht Dresden
HRB 167
USt-IdNr.: DE24 000 000

Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:
The assessment of this product has been based on the following standards:

- EN 55032:2016-2** Electromagnetic compatibility of multimedia equipment - Emission Requirements
- EN 300328 v.2.1.1** Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques
- EN 301489-17 v.3.1.1** ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
- Draft EN 303345 v.1.1.0** Radio Broadcast Receivers
- Draft EN 303413 v.1.1.0** Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands

EG-Konformitätserklärung EC-Declaration of Conformity

Preh Car Connect GmbH
Gewerbepark Merbitz 5
01156 Dresden

Wir erklären hiermit in alleiniger Verantwortung dass unser Erzeugnis:
We declare under our sole responsibility that our product:

Geräteart: **Car Head Unit**
Type of Device

Name: **MIB Standard 2 – ZR +/NAV mit BT und WLAN**
Name MIB Standard 2 – ZR +/NAV with BT and WLAN

Typnummer:
Type Number

Bei bestimmungsgemäßer Verwendung den folgenden grundlegenden Schutzanforderungen entspricht:
if used for ist intended use complies with the essential protection requirements relating to the:

Funkanlagenrichtlinie (2014/53/EU)
Radio Equipment Directive (2014/53/EC)

Dresden, 03.06.2017


Director Hardware Engineering

Geschäftsführung
Stavros Mitrakis (Vors.)
Chris Weizer
Benjamin Lohseitz
Stefan Gutschlag

Gewerbepark, Au, Fährte Dresden
IBAN: DE24 8508 0000 0002 3508 00
BIC: WSWF33HAN BREDE33HAN

Amtsgerecht Dresden
HRB 657
USt-IdNr.: DE24 8508 0000 0002 3508 00

Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:
The assessment of this product has been based on the following standards:

- | | |
|--------------------------------|---|
| EN 55032:2016-2 | Electromagnetic compatibility of multimedia equipment - Emission Requirements |
| EN 300328 v.2.1.1 | Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques |
| EN 301489-17 v.3.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems |
| Draft EN 303345 v.1.1.0 | Radio Broadcast Receivers |
| Draft EN 303413 v.1.1.0 | Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands |

EU DECLARATION OF CONFORMITY^{* 1}



Number²

DoC_TUVM02IU-E_170405

Name and address of the Manufacturer³

LG Electronics Inc
LG Twin Tower
128 Yeoui-daero, Yeongdeungpo-gu
Seoul 150-721
Korea

This declaration of conformity is issued under the sole responsibility of the manufacturer: ⁴

Object of the declaration⁵

Product information⁶

Product Name

Telematics

Model Name

TUVM02IU-E

Additional information⁷

The object of the declaration described above is in conformity with the relevant Community harmonisation legislations:⁸

- References to the relevant harmonised standards used or references to the technical specifications in relation to which conformity is declared ⁹

Essential requirements of RED 2014/53/EU

3.1(a)

EN 60950-1:2006 +A11:2009 + A1:2010 +A12:2011 + A2:2013

EN 62311:2008

3.1(b)

EN 301 489-1 V2.2.0

EN 301 489-3 V2.1.1

EN 301 489-52 V1.1.0

3.1(c)

EN 301 511 V12.5.1

EN 301 908-1 V11.1.1

EN 301 908-2 V11.1.1

EN 300 440 V2.1.1

Additional information⁷

▪ Description of accessories and components, software version for operation

- Software version : 0717
- Accessories description : N/A
- Components description : N/A

▪ Notified body information

- Name: TIMCO Engineering Inc.
- Number: 1177

Signed for and on behalf of:¹⁰ LG Electronics Inc.

Place:

LG Electronics Inc. – EU Representative
Krijgsman 1 - 1186 DM Amstelveen - The Netherlands

Name and Surname /Function:

Jeong Won Lee /Director

Date of issue:

05, April, 2017

EG-Konformitätserklärung nach DIN EN ISO/IEC 17050-1 und DIN EN ISO/IEC 17050-2
 EC Declaration of conformity in accordance with DIN EN ISO/IEC 17050-1 and DIN EN ISO/IEC 17050-2
 Déclaration de conformité CE selon la norme DIN EN ISO/IEC 17050-1 et DIN EN ISO/IEC 17050-2

Nr. 2017/001
 No.
 No.

Anbieter:
 Supplier:
 Fournisseur:

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

Adresse:
 Address:
 Adresse:

Äußere Weberstraße 20, D-02763 Zittau

Produkt:
 Product:
 Produit:

50000864 D208L VW

Benannte Stelle:
 Notified Body:
 Organisme notifié:

Eurofins Product Service GmbH
EU Identification Number: 0681

Dieses Produkt ist konform mit / The product described above is in conformity with / Le produit décrit ci-dessus est conforme à:

Dokument Nr. Document no. Document no.	Titel / Title / Titre	Ausgabe/Ausgabedatum Edition/Date of issue Édition/Date de publication
--	------------------------------	---

Richtlinie 2014/53/EU Directive 2014/53/EC Directive*2014/53/CE	Funkanlagen-Richtlinie Radio Equipment Directive (RED) Directive sur l'équipement radio	2014-04-16
ETSI EN 301 489-1 ETSI EN 301 489-3	Elektromagnetische Verträglichkeit für Funkeinrichtungen und -dienste Electromagnetic compatibility standard for radio equipment and services Compatibilité électromagnétique pour les équipements et services radio	V2.2.0 : 2017-03 V2.1.1 : 2017-03
ETSI EN 300 220-2	Funkanlagen mit geringer Reichweite, Short Range Devices (SRD) , Dispositifs à courte portée	V3.1.1 : 2017-02
DIN EN 60 950-1 :2006+ A11:2009+A1:2010+A12:2011 +AC:2011+A2:2013	Einrichtungen der Informationstechnik – Sicherheit Information technology equipment – Safety Équipements technologies de l'information – Sécurité	2014-08
DIN EN 62311	Exposition des Menschen durch elektromagnetische Felder Human exposure to electromagnetic fields L'exposition humaine aux champs électromagnétiques	2008-09

Fundort der harmonisierten Standards / **The locality of the harmonized standards** / La localité de la norme harmonisée

OJ C 076	Amtsblatt der Europäischen Union Official Journal of the European Union Journal officiel de l'Union européenne	2017-03-10
-----------------	---	-------------------

Zusätzliche Angaben / **Additional information** / Informations complémentaires

Das Qualitätsmanagementsystem des Unternehmens **Digades GmbH Zittau** wurde von der TÜV SÜD Management Service GmbH nach den Normen DIN EN ISO 9001:2008/AC:2009 und DIN ISO/TS 16949:2009 zertifiziert.
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 9001:2008/AC:2009 and DIN ISO/TS 16949:2009.
 Le système de gestion de la qualité de la **digades GmbH Zittau** entreprise a été certifiée par la TÜV SÜD Management Service GmbH en conformité avec les normes DIN EN ISO 9001:2008/AC:2009 et DIN ISO/TS 16949:2009.

Ort und Datum der Ausstellung
Place and date of issue
 Lieu et date de publication

D-02763 Zittau,
 05.05.2017

Lutz Berger
 Geschäftsführer
Chief executive officer
Chef de la direction
 Name/Name/Nom
 Funktion/Position/Poste



Unterschrift/Signature/Signature

Rüdiger Klein
 Entwicklungsleiter
Head of Development
Responsable du développement
 Name/Name/ Nom
 Funktion/Position/Poste



Unterschrift/Signature/Signature

EG-Konformitätserklärung nach DIN EN ISO/IEC 17050-1 und DIN EN ISO/IEC 17050-2
 EC Declaration of conformity in accordance with DIN EN ISO/IEC 17050-1 and DIN EN ISO/IEC 17050-2
 Déclaration de conformité CE selon la norme DIN EN ISO/IEC 17050-1 et DIN EN ISO/IEC 17050-2

Nr. 2017/002
 No.
 No.

Anbieter:
 Supplier:
 Fournisseur:

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

Adresse:
 Address:
 Adresse:

Äußere Weberstraße 20, D-02763 Zittau

Produkt:
 Product:
 Produit:

Sender STH	Model: Sender STH VW – 50000884 Model: Sender STH Skoda – 50000904 Model: Sender STH Seat – 50000914 Model: Sender STH MAN – 50000937
-------------------	--

Benannte Stelle:
 Notified Body:
 Organisme notifié:

Eurofins Product Service GmbH
EU Identification Number: 0681

Dieses Produkt ist konform mit / The product described above is in conformity with / Le produit décrit ci-dessus est conforme à:

Dokument Nr. Document no.	Titel / Title / Titre	Ausgabe/Ausgabedatum Edition/Date of issue Édition/Date de publication
Document no.		Édition/Date de publication

Richtlinie 2014/53/EU Directive 2014/53/EC Directive*2014/53/CE	Funkanlagen-Richtlinie Radio Equipment Directive (RED) Directive sur l'équipement radio	2014-04-16
ETSI EN 301 489-1 ETSI EN 301 489-3	Elektromagnetische Verträglichkeit für Funkeinrichtungen und -dienste Electromagnetic compatibility standard for radio equipment and services Compatibilité électromagnétique pour les équipements et services radio	V2.2.0 : 2017-03 V2.1.1 : 2017-03
ETSI EN 300 220-2	Funkanlagen mit geringer Reichweite, Short Range Devices (SRD) , Dispositifs à courte portée	V3.1.1 : 2017-02
DIN EN 60 950-1 :2006+ A11:2009+A1:2010+A12:2011 +AC:2011+A2:2013	Einrichtungen der Informationstechnik – Sicherheit Information technology equipment – Safety Équipements technologies de l'information – Sécurité	2014-08
DIN EN 62311	Exposition des Menschen durch elektromagnetische Felder Human exposure to electromagnetic fields L'exposition humaine aux champs électromagnétiques	2008-09

Fundort der harmonisierten Standards / **The locality of the harmonized standards** / La localité de la norme harmonisée

OJ C 076	Amtsblatt der Europäischen Union Official Journal of the European Union Journal officiel de l'Union européenne	2017-03-10
-----------------	---	-------------------

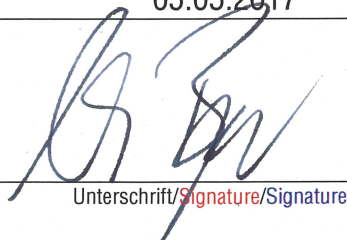
Zusätzliche Angaben / **Additional information** / Informations complémentaires

Das Qualitätsmanagementsystem des Unternehmens **Digades GmbH Zittau** wurde von der TÜV SÜD Management Service GmbH nach den Normen DIN EN ISO 9001:2008/AC:2009 und DIN ISO/TS 16949:2009 zertifiziert.
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 9001:2008/AC:2009 and DIN ISO/TS 16949:2009.
 Le système de gestion de la qualité de la **digades GmbH Zittau** entreprise a été certifiée par la TÜV SÜD Management Service GmbH en conformité avec les normes DIN EN ISO 9001:2008/AC:2009 et DIN ISO/TS 16949:2009.

Ort und Datum der Ausstellung
Place and date of issue
 Lieu et date de publication

D-02763 Zittau,
 05.05.2017

Lutz Berger
 Geschäftsführer
Chief executive officer
Chef de la direction
 Name/Name/Nom
 Funktion/Position/Poste


 Unterschrift/Signature/Signature

Rüdiger Klein
 Entwicklungsleiter
Head of Development
Responsable du développement
 Name/Name/ Nom
 Funktion/Position/Poste


 Unterschrift/Signature/Signature

Continental Automotive GmbH, VDO-Straße 1, 64832 Babenhausen, Deutschland

Frank Hoppert
I ID RD EE EMC
Tel: +49-6073-12-4224
Fax: +49-6073-1279-4224
frank.hoppert@continental-corporation.com

Datum 01.03.2018 Ihre Nachricht vom Unser Zeichen Ihr Zeichen

**EU Declaration of Conformity in accordance with directive 2014/53/EU /
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:**

2018-06-EU-LF_IC_IM_FPK_Entry_MY18+19+20

This declaration of conformity is issued under the sole responsibility of the manufacturer. /
Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Manufacturer / Hersteller: Address / Adresse:	Continental Automotive GmbH VDO-Strasse 1 D-64832 Babenhausen Germany
Product type designation / Produktbezeichnung:	Immobilizer integrated in dashboard module instrument cluster / Wegfahrsperre im Schalttafeleinsatz Kombiinstrument
	List of product model numbers registered in this declaration of conformity: / Liste der von dieser Konformitätserklärung erfassten Produkt-Modellnummern:
	17101001, 17101002.

Intended use / Bestimmungsgemäße Verwendung:	Communication with original ignition lock and original ignition key via original wiring harness when all parts are mounted in the original position in the vehicle as defined by the vehicle manufacturer. / Kommunikation mit Original-Zündschloss und -Zündschlüssel über den Original-Kabelbaum, wobei alle Teile an der Originalposition im Fahrzeug verbaut sind, wie vom Fahrzeughersteller vorgegeben.
--	---

**EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2018-06-EU-LF_IC_IM_FPK_Entry_MY18+19**

- 2/2 -

The product described above is in conformity with the relevant Union harmonization legislation, when used for its intended purpose. /

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Richtlinie 2014/53/EU, wenn er bestimmungsgemäß verwendet wird:

Health and safety pursuant to article 3(1)(a) /
Gesundheit und Sicherheit gemäß Artikel 3(1)(a):

Applied standards /
Angewendete Normen:
EN 62368-1:2014 + AC:2015

Electromagnetic compatibility pursuant to article 3(1)(b) /
Elektromagnetische Verträglichkeit gemäß Artikel. 3(1)(b)::

Applied standards /
Angewendete Normen:
Draft EN 301 489-1: V2.2.0 (2017-03)
Final Draft EN 301 489-3: V2.1.1 (2017-03)

Efficient use of spectrum pursuant to article 3(2) /
Effektive Nutzung von Funkfrequenzen gemäß Artikel. 3(2):

Applied standards /
Angewendete Normen:
EN 300 330 V2.1.1 (2017-02)

The declaration of compliance with the applied standards for health and safety pursuant to article 3(1)(a) is limited explicitly to the product mentioned above and does not include accessories (harness, lock, key) the manufacturer is not responsible for. /

Die Erklärung zur Erfüllung der angewendeten Normen zu Gesundheit und Sicherheit gemäß Artikel 3(1)(a) erstreckt sich ausschließlich auf den oben beschriebenen Gegenstand, nicht jedoch auf Zubehörteile (Leitungssatz, Schloss und Schlüssel), die außerhalb der Verantwortung des Herstellers liegen.

The following marking applies to the above mentioned product /
Der oben beschriebene Gegenstand ist wie folgt gekennzeichnet:



All former declaration of conformity for the same product lose their validity. /
Hiermit verlieren alle früheren Konformitätserklärungen für das gleiche Produkt ihre Gültigkeit

Continental Automotive GmbH
Babenhausen, 01.03.2018

Dr. Frank Rabe
Executive Vice President
Head of Business Unit
Instrumentation & Driver HMI

Karl Reich
Head of Research & Development
Business Unit
Instrumentation & Driver HMI

EU Declaration of Conformity

We,

**ADC Automotive Distance Control Systems GmbH,
Peter-Dornier-Strasse 10, 88131, Lindau, Germany**

declare under our sole responsibility that the

Type	ARS 4-B
Description	SRD for RTTT and industrial use operating in the 76.0 – 77.0 GHz range

is in conformity with the essential requirements and other relevant requirements of the following directive of the European Parliament and European Council:

2014/53/EU Radio Equipment Directive.

The relevant standards used in relation to which conformity is declared are:

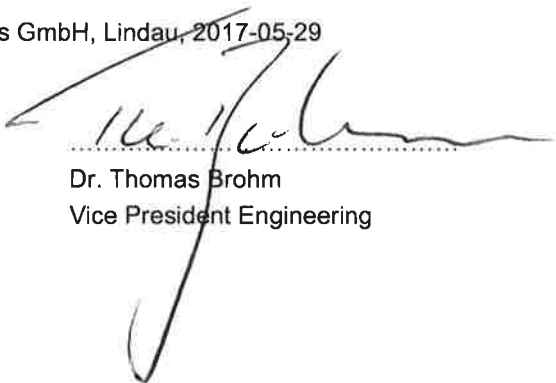
Essential requirements	Standards
Health (Article 3.1a)	EN 62311:2008
Safety (Article 3.1a)	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013
EMC (Article 3.1b)	EN 301 489-1 V2.2.0 (draft) EN 301 489-51 V1.1.1
Efficient use of spectrum (Article 3.2)	EN 301 091-1 V2.1.1; EN 303 396 V1.1.1

Information regarding Type Examination Certification:

CTC advanced GmbH, Notified Body Reg.-No. 0682 located at Untertürkheimer Straße 6-10, 66119 Saarbrücken, Germany has performed the assessments in accordance with Annex III of the European Council Directive 2014/53/EU on radio equipment, and issued the EU-type examination certificate with the registration number T817940E-01-TEC.

ADC Automotive Distance Control Systems GmbH, Lindau, 2017-05-29


.....
Marcel Verweinen
Director Human Relations


.....
Dr. Thomas Brohm
Vice President Engineering

Continental Automotive GmbH, VDO-Straße 1, 64832 Babenhausen, Deutschland

Frank Hoppert
I ID RD EE EMC
Tel: +49-6073-12-4224
Fax: +49-6073-1279-4224
frank.hoppert@continental-corporation.com

Datum 01.03.2018 Ihre Nachricht vom Unser Zeichen Ihr Zeichen

**EU Declaration of Conformity in accordance with directive 2014/53/EU /
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:**

2018-03-EU-LF_IC_IM_MQB_MY18+19+20

This declaration of conformity is issued under the sole responsibility of the manufacturer. /
Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Manufacturer / Hersteller: Continental Automotive GmbH
Address / Adresse: VDO-Strasse 1
D-64832 Babenhausen
Germany

Product type designation /
Produktbezeichnung: **Immobilizer integrated in dashboard module instrument
cluster /
Wegfahrsperr im Schalttafeleinsatz Kombiinstrument**

**List of product model numbers registered in this
declaration of conformity: /
Liste der von dieser Konformitätserklärung erfassten
Produkt-Modellnummern:**

**17101031, 17101032, 17101033, 17101034,
18020531, 18020532, 18020533, 18020534,
18100931.**

Intended use /
Bestimmungsgemäße
Verwendung:

Communication with original ignition lock and original ignition key
via original wiring harness when all parts are mounted in the original
position in the vehicle as defined by the vehicle manufacturer. /
Kommunikation mit Original-Zündschloss und -Zündschlüssel über
den Original-Kabelbaum, wobei alle Teile an der Originalposition im
Fahrzeug verbaut sind, wie vom Fahrzeughersteller vorgegeben.

**EU Declaration of Conformity in accordance with directive 2014/53/EU:
EU Konformitätserklärung in Übereinstimmung mit Richtlinie 2014/53/EU:
2018-03-EU-LF_IC_IM_MQB_MY18+19**

- 2/2 -

The product described above is in conformity with the relevant Union harmonization legislation, when used for its intended purpose. /

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Richtlinie 2014/53/EU, wenn er bestimmungsgemäß verwendet wird:

Health and safety pursuant to article 3(1)(a) /
Gesundheit und Sicherheit gemäß Artikel 3(1)(a):

Applied standards /
Angewendete Normen:
EN 62368-1:2014 + AC:2015

Electromagnetic compatibility pursuant to article 3(1)(b) /
Elektromagnetische Verträglichkeit gemäß Artikel. 3(1)(b)::

Applied standards /
Angewendete Normen:
Draft EN 301 489-1: V2.2.0 (2017-03)
Final Draft EN 301 489-3: V2.1.1 (2017-03)

Efficient use of spectrum pursuant to article 3(2) /
Effektive Nutzung von Funkfrequenzen gemäß Artikel. 3(2):

Applied standards /
Angewendete Normen:
EN 300 330 V2.1.1 (2017-02)

The declaration of compliance with the applied standards for health and safety pursuant to article 3(1)(a) is limited explicitly to the product mentioned above and does not include accessories (harness, lock, key) the manufacturer is not responsible for. /

Die Erklärung zur Erfüllung der angewendeten Normen zu Gesundheit und Sicherheit gemäß Artikel 3(1)(a) erstreckt sich ausschließlich auf den oben beschriebenen Gegenstand, nicht jedoch auf Zubehörteile (Leitungssatz, Schloss und Schlüssel), die außerhalb der Verantwortung des Herstellers liegen.

The following marking applies to the above mentioned product /
Der oben beschriebene Gegenstand ist wie folgt gekennzeichnet:



All former declaration of conformity for the same product lose their validity. /
Hiermit verlieren alle früheren Konformitätserklärungen für das gleiche Produkt ihre Gültigkeit

Continental Automotive GmbH
Babenhausen, 01.03.2018

Rek

Dr. Frank Rabe
Executive Vice President
Head of Business Unit
Instrumentation & Driver HMI

Karl Reich

Karl Reich
Head of Research & Development
Business Unit
Instrumentation & Driver HMI

EG-Konformitätserklärung nach DIN EN ISO/IEC 17050-1 und DIN EN ISO/IEC 17050-2
 EC Declaration of conformity in accordance with DIN EN ISO/IEC 17050-1 and DIN EN ISO/IEC 17050-2
 Déclaration de conformité CE selon la norme DIN EN ISO/IEC 17050-1 et DIN EN ISO/IEC 17050-2

Nr. 2017/001
 No.
 No.

Anbieter:
 Supplier:
 Fournisseur:

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

Adresse:
 Address:
 Adresse:

Äußere Weberstraße 20, D-02763 Zittau

Produkt:
 Product:
 Produit:

50000864 D208L VW

Benannte Stelle:
 Notified Body:
 Organisme notifié:

Eurofins Product Service GmbH
EU Identification Number: 0681

Dieses Produkt ist konform mit / The product described above is in conformity with / Le produit décrit ci-dessus est conforme à:

Dokument Nr. Document no. Document no.	Titel / Title / Titre	Ausgabe/Ausgabedatum Edition/Date of issue Édition/Date de publication
--	------------------------------	---

Richtlinie 2014/53/EU Directive 2014/53/EC Directive*2014/53/CE	Funkanlagen-Richtlinie Radio Equipment Directive (RED) Directive sur l'équipement radio	2014-04-16
ETSI EN 301 489-1 ETSI EN 301 489-3	Elektromagnetische Verträglichkeit für Funkeinrichtungen und -dienste Electromagnetic compatibility standard for radio equipment and services Compatibilité électromagnétique pour les équipements et services radio	V2.2.0 : 2017-03 V2.1.1 : 2017-03
ETSI EN 300 220-2	Funkanlagen mit geringer Reichweite, Short Range Devices (SRD) , Dispositifs à courte portée	V3.1.1 : 2017-02
DIN EN 60 950-1 :2006+ A11:2009+A1:2010+A12:2011 +AC:2011+A2:2013	Einrichtungen der Informationstechnik – Sicherheit Information technology equipment – Safety Équipements technologies de l'information – Sécurité	2014-08
DIN EN 62311	Exposition des Menschen durch elektromagnetische Felder Human exposure to electromagnetic fields L'exposition humaine aux champs électromagnétiques	2008-09

Fundort der harmonisierten Standards / **The locality of the harmonized standards** / La localité de la norme harmonisée

OJ C 076	Amtsblatt der Europäischen Union Official Journal of the European Union Journal officiel de l'Union européenne	2017-03-10
-----------------	---	-------------------

Zusätzliche Angaben / **Additional information** / Informations complémentaires

Das Qualitätsmanagementsystem des Unternehmens **Digades GmbH Zittau** wurde von der TÜV SÜD Management Service GmbH nach den Normen DIN EN ISO 9001:2008/AC:2009 und DIN ISO/TS 16949:2009 zertifiziert.
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 9001:2008/AC:2009 and DIN ISO/TS 16949:2009.
 Le système de gestion de la qualité de la **digades GmbH Zittau** entreprise a été certifiée par la TÜV SÜD Management Service GmbH en conformité avec les normes DIN EN ISO 9001:2008/AC:2009 et DIN ISO/TS 16949:2009.

Ort und Datum der Ausstellung
Place and date of issue
 Lieu et date de publication

D-02763 Zittau,
 05.05.2017

Lutz Berger
 Geschäftsführer
Chief executive officer
Chef de la direction
 Name/Name/Nom
 Funktion/Position/Poste


 Unterschrift/Signature/Signature

Rüdiger Klein
 Entwicklungsleiter
Head of Development
Responsable du développement
 Name/Name/ Nom
 Funktion/Position/Poste


 Unterschrift/Signature/Signature

EU Declaration of Conformity (DoC)



Hereby we,

Name of manufacturer: Hella KGaA Hueck & Co
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: Short Range Radar Device
Type designation(s): BSD3.0
Trademark: Hella
Batch / Serial number: -

Object of the declaration:

BSD3.0

is in conformity with the relevant Union harmonization legislation:

Radio Equipment directive: **2014 / 53 / EU**

and other Union harmonization legislation where applicable:

-

with reference to the following standards applied:

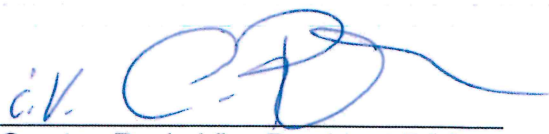
EN 302 858 V2.1.1 (2016-12) (draft)
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011 + A2:2013
EN 301 489-1 V.1.9.2 (2011-09) + EN 301 489-3 V1.6.1 (2013-08)
EN 62311:2008

The Notified Body Telefication B.V., with Notified Body number 0560 performed: B+C

The issued EU-type examination certificate: 172140464/AA/00

Signed for and on behalf of:

Lippstadt, 2nd of June
Place, Date


Carsten Roch, Vice President DAS



Declaration of Conformity in accordance with Directive 2014/53/EU

Hersteller / *Manufacturer*: **KATHREIN Automotive GmbH**

Anschrift / *Address*: **Römerring 1
31137 Hildesheim**

Produktbezeichnung / *Product*: **Amplifier**

Typenbezeichnung / *Type*:
Bestellnummer / *Article number*:

AM/FM1/DAB2 RdW AGC	760 035 577 T
DAB AGC	9Y0 035 225 J
FM AGC	9Y0 035 225 C
AM/FM/FZV AGC	9Y0 035 225 A
AM/FM/DAB/FZV AGC	9Y0 035 225 N
DAB RdW	760 035 577 S
FM2 RdW	760 035 577 A
AM/FM1 RdW	760 035 577
FM2 RDW (no AGC)	6F9 035 225
FM2 RDW (no AGC)	6F0 035 225
FM2 RDW (AGC)	57A 035 577 A
AM/FM RDW	57A 035 577

Die **KATHREIN Automotive GmbH** bestätigt hiermit, dass das bezeichnete Produkt mit den folgenden Richtlinien zur Angleichung der Rechtsvorschriften übereinstimmt.

*The **KATHREIN Automotive GmbH** hereby confirm that the designated product complies with the following directives on the harmonisation of the laws.*

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Health and safety pursuant to Art. 3(1) a):

Angewendete Normen / *Applied standards*:
EN 60950-1:2006+A11:2009+A1:2010+
AC:2011+A12:2011+A2:2013

Electromagnetic compatibility pursuant to Art. 3(1) b):

Angewendete Normen / *Applied standards*:
EN 301 489-1 V1.9.2 (2011-09)

Efficient use of spectrum pursuant to Art. 3(2):

Angewendete Normen / *Applied standards*:
EN 202 056 V1.1.1 (adopted)

- RoHS (2011/65/EU vom 08.06.2011)

Folgende Normen werden eingehalten / *Applied harmonised standards*:
EN 50581: 2012

Entwicklung, Produktion, Qualitätssicherung und Vertrieb basieren auf der Norm ISO/TS 16949.
Development, production, quality assurance and marketing are based on the standard ISO/TS 16949.

Das in Artikel 17 der Richtlinie 2014/53/EU genannte Verfahren zur Konformitätsbewertung, detailliert beschrieben im Anhang III, wurde unter Einbeziehung der folgenden notifizierten Stelle durchgeführt:

CSA Group Bayern GmbH, Ohmstrasse 1-4, 94342 Strasskirchen, Germany,
Notified Body Nummer: **1948**

Die notifizierte Stelle hat folgende EG-Baumusterprüfbescheinigung ausgestellt:
ZS 17 06 54004 003

The conformity assessment procedure referred to in Article 17 and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CSA Group Bayern GmbH, Ohmstrasse 1-4, 94342 Strasskirchen, Germany,
Notified Body number: **1948**

The notified body has issued the EU type-examination certificate:
ZS 17 06 54004 003

Ort, Datum:
Place, Date:

Hildesheim, den 08.06.2017

Rechtsverbindliche Unterschrift:
Binding signature:



Michael Heise / CEO

EG Konformitätserklärung **EC declaration of conformity**

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr.: 2017/0009Ne
Document No.:

Produktbezeichnung: *Broadcast Amplifier 920286352*
Type of product: Produkte siehe Beiblatt, Products see supplementary sheet

Hiermit erklären wir, dass die o.g Produkte den Vorschriften folgender Europäischer Richtlinien entsprechen:
Herewith we declare that the above mentioned products are in accordance with the following council directives of the EC:

RED Radio Equipment Directive 2014/53/EU

Angewandte Normen und Verfahren:
Applied norms and rules of procedure:

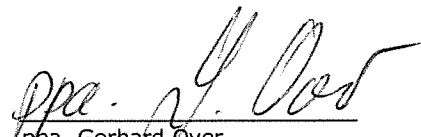
Article 3.1a Safety
EN 62368-1: 2016-05


Article 3.1b EMC
EN 301 489-1 V2.1.1:2017-02
EN 55 032 2016-02
EN 61 000 -4 -2

Article 3.2 Radio
ES 202 056 V1.1.1:2005-01
EU-Type Examination 17-111217-920-286-352b
Notified Body 0700 Phoenix Testlab GmbH

Neckartenzlingen, 09.06.2017
Ort, Datum / *place, date*

Rechtsverbindliche Unterschrift / Firmenstempel:
Legally binding signature / Firm's stamp:


ppa. Gerhard Over
Head of Business Unit Automotive


i.A. Fadi Al-Masri
Quality and Environmental Management

Die Anhänge sind Bestandteil dieser Erklärung.
Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften.
Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

The annexes are integral parts of this declaration.
This declaration certify the conformity to the aforesaid Council Directives, but does not contain any undertaking as to quality.
The security instructions contained in the supplied product documentation must be adhered to.

EG Konformitätserklärung ***EC declaration of conformity***

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr. / Document No.: 2017/009Ne

Produkt Liste / Product list:

		LV	SV
920286313	920286002	3	5
920286323	920286005	3	3
920286343	920286009	3	5
920286362	920286015	3	8
920460003	920460303	3	5
920460009		3	2
920460018	920460318	3	1
920460025	920460325	3	1
920460028	920460328	3	1
920460042	920460342	3	5
920460047	920460347	3	5
920460069	920460369	3	2
920437003	920437303	3	2
920437035	920437335	3	2
920437023	920437323	3	2
920286351	920286010	03	06
920286352	920286011	03	06
920286353	920286012	3	6
920286354	920286013	03	04
920441013	920441213	03	02

EG Konformitätserklärung *EC declaration of conformity*

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr.: 2017/012Ne
Document No.:

Produktbezeichnung: *Broadcast Amplifier VAG_724497003*
Type of product: Produkte siehe Beiblatt, Products see supplementary sheet

Hiermit erklären wir, dass die o.g Produkte den Vorschriften folgender Europäischer Richtlinien entsprechen:
Herewith we declare that the above mentioned products are in accordance with the following council directives of the EC:

RED Radio Equipment Directive 2014/53/EU

Angewandte Normen und Verfahren:
Applied norms and rules of procedure:

Article 3.1a Safety
EN 62368-1: 2016-05

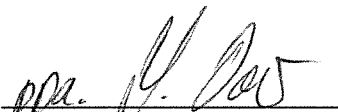
Article 3.1b EMC
EN 301 489-1 V2.1.1:2017-02
EN 55 032 2016-02
EN 61 000 -4 -2

Article 3.2 Radio
ES 202 056 V1.1.1:2005-01
EU-Type Examination 17-11217-920-286-329
Notified Body 0700 Phoenix Testlab GmbH

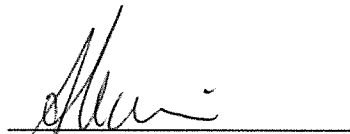
Neckartenzlingen, 06.07.2017

Ort, Datum / *place, date*

Rechtsverbindliche Unterschrift / Firmenstempel:
Legally binding signature / Firm's stamp:



Gerhard Over
Head of Business Unit Automotive



Fadi Al-Masri
Quality and Environmental Management

Die Anhänge sind Bestandteil dieser Erklärung.
Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine
Zusicherung von Eigenschaften.
Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

The annexes are integral parts of this declaration.
This declaration certify the conformity to the aforesaid Council Directives, but does not contain any undertaking as to
quality.
The security instructions contained in the supplied product documentation must be adhered to.

EG Konformitätserklärung ***EC declaration of conformity***

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr. / *Document No.:* 2017/012Ne

Produkt Liste / Product list:

		LV	SV
920286329	920286007	6	11
920286363	920286016	6	10
920460006	920460306	6	1
920460022	920460322	6	2
920460026	920460326	6	1
920460031	920460331	6	2
920460045	920460345	6	11

EG Konformitätserklärung EC declaration of conformity

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr.: 2017/015Ne
Document No.:

Produktbezeichnung: *Broadcast Amplifier VAG_724497006*
Type of product: Produkte siehe Beiblatt, Products see supplementary sheet

Hiermit erklären wir, dass die o.g Produkte den Vorschriften folgender Europäischer Richtlinien entsprechen:
Herewith we declare that the above mentioned products are in accordance with the following council directives of the EC:

RED Radio Equipment Directive 2014/53/EU

Angewandte Normen und Verfahren:
Applied norms and rules of procedure:

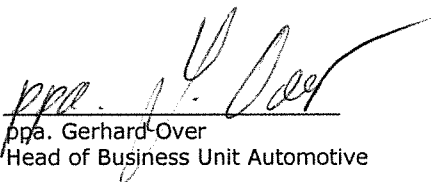
Article 3.1a Safety
EN 62368-1: 2016-05

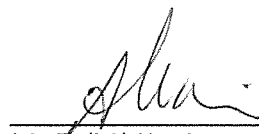
Article 3.1b EMC
EN 301 489-1 V2.1.1:2017-02
EN 55 032 2016-02
EN 61 000 -4 -2

Article 3.2 Radio
ES 202 056 V1.1.1:2005-01
EU-Type Examination 17-111217-920-286-311
Notified Body 0700 Phoenix Testlab GmbH

Neckartenzlingen, 07.06.2017
Ort, Datum / place, date

Rechtsverbindliche Unterschrift / Firmenstempel:
Legally binding signature / Firm's stamp:


ppa. Gerhard Over
Head of Business Unit Automotive


i.A. Fadi Al-Masri
Quality and Environmental Management

Die Anhänge sind Bestandteil dieser Erklärung.
Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine
Zusicherung von Eigenschaften.
Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

The annexes are integral parts of this declaration.
This declaration certify the conformity to the aforesaid Council Directives, but does not contain any undertaking as to quality.
The security instructions contained in the supplied product documentation must be adhered to.

EG Konformitätserklärung
EC declaration of conformity

Hirschmann Car Communication GmbH
Stuttgarter Strasse 45-51
D-72654 Neckartenzlingen

Dokument-Nr. / *Document No.:* 2017/015Ne

Produkt Liste / Product list:

		LV	SV
920286311	920286001	1	8
920286321	920286004	1	8
920286361	920286014	1	8

EU DECLARATION OF CONFORMITY

No: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

We,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Germany

declare under our sole responsibility that the product

Product Name: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035.507 (5FQ)

Type: 5Q0.035.507

Product Description: roof antenna

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)

Standards:

- VW TL 82133:2008-06

Supplementary information:

Software version: n/a

Hardware version: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

The conformity assessment procedure referred to in article 17 (4a) and detailed in annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

Phoenix Testlab, Notified Body Number 0700

Type Examination Certificate / Notified Body No.:

18-110712

Place of Issue: Hildesheim, Germany

Date of Issue: 7/30/2018

Laird Product Authorization:

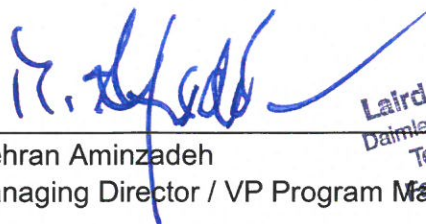
Signature: _____

Name:

Mehran Aminzadeh

Position:

Managing Director / VP Program Management



Laird Technologies GmbH
Daimlerring 31, D-31135 Hildesheim
Tel. +49 (0)5121 20 68-0
Fax +49 (0)5121 20 68-299

signature valid for all 23 translations included within this document

ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ (BG)
№ Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Ние,
Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Германия

декларираме на собствена отговорност, че продуктът

Име на продукта: 5Q0.035.507.AH / 5Q0.035.507.AG

Модел: 5Q0.035 .507 (5FQ)

Тип: 5Q0.035.507

Описание на продукта: покривна антена

за който се отнася настоящата декларация е в съответствие с основните изисквания и други съответни изисквания. Продуктът е в съответствие със следните директиви, стандарти и регламенти:

Директиви:

- Директива 2014/53/EC (RED)

Стандарти:

- VW TL 82133:2008-06

Допълнителна информация:

Версия на софтуера: n/a

Версия на хардуера: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Спазена е процедурата за оценка на съответствието, посочена в чл. 17 (4а) и подробно описана в Приложение III на Директива 2014/53/EC с участието на следния нотифициран орган:

Phoenix Testlab, Notified Body Number 0700

Сертификат за типово изпитване / Нотифициран орган №:

18-110712

Място на издаване: Hildesheim, Германия

Дата на издаване: 7/30/2018

EU PROHLÁŠENÍ O SHODĚ (CS)

Č.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

My,

společnost Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Německo,

prohlašujeme na svou vlastní zodpovědnost, že výrobek

Název výrobku: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Typ: 5Q0.035.507

Popis výrobku: střešní antény

na něž se vztahuje toto prohlášení, splňuje základní i další relevantní požadavky. Výrobek je ve shodě s následujícími směrnici, normami a předpisy:

Směrnice:

- směrnice 2014/53/EU (RED)

Normy:

- VW TL 82133:2008-06

Doplňující informace:

Verze softwaru: n/a

Verze hardwaru: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Byl dodržen postup posouzení shody uvedený v čl. 17 odst. 4 písm. a) a podrobně popsán v příloze III směrnice 2014/53/EU, a to za účasti následujícího oznámeného subjektu:

Phoenix Testlab, Notified Body Number 0700

Certifikát přezkoušení typu / oznámený subjekt č.:

18-110712

Místo vydání: Hildesheim, Německo

datum vydání: 7/30/2018

EU-OVERENSSTEMMELSESERKLÆRING (DA)

Nej: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Vi,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Tyskland

erklærer under eneansvar, at produktet

Produktnavn: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Type: 5Q0.035.507

Produktbeskrivelse: tag antenne

som denne erklæring omhandler, er i overensstemmelse med de essentielle krav og andre relevante krav. Produktet opfylder følgende direktiver, standarder og forordninger:

Direktiver:

- Direktiv 2014/53/EU (RED)

Standarder:

- VW TL 82133:2008-06

Supplerende oplysninger:

Softwareversion: n/a

Hardwareversion: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Den overensstemmelsesvurdering, der nævnes i artikel 17 (4a) og beskrives i bilag III i direktiv 2014/53/EU er fulgt med deltagelse af følgende bemyndigede organ:

Phoenix Testlab, Notified Body Number 0700

Typeafprøvningsattest/bemyndiget organ nr.:

18-110712

Udstedelsessted: Hildesheim, Tyskland

Udstedelsesdato: 7/30/2018

EU Konformitätserklärung (DE)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Wir

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Deutschland

erklären hiermit in alleiniger Verantwortung, dass der Funkanlagentyp

Produktname: 5Q0.035.507.AH / 5Q0.035.507.AG

Modellname: 5Q0.035 .507 (5FQ)

Typenbezeichnung: 5Q0.035.507

Produktbeschreibung: Dachantenne

auf den sich diese Erklärung bezieht, bei bestimmungsgemäßer Verwendung die einschlägigen Harmonisierungsrechtsvorschriften der Europäischen Union erfüllt. Zur Beurteilung der Konformität wurden die folgenden Richtlinien, Standards und Regulationen herangezogen:

Richtlinien:

- Richtlinie 2014/53/EU (RED)

Standards:

- VW TL 82133:2008-06

Zusätzliche Information:

Software Version: n/a

Hardware Version: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Das Konformitätsbewertungsverfahren, auf das im Artikel 17 (4a) und detailliert im Anhang III der Richtlinie 2014/53/EU referenziert wird, wurde angewandt. Die untenstehende notifizierte Stelle wurde zur Bewertung eingebunden:

Phoenix Testlab, Notified Body Number 0700

EU Baumusterprüfbescheinigung / Nummer der notifizierten Stelle:

18-110712

Ausstellungsort: Hildesheim, Deutschland

Ausstellungsdatum: 7/30/2018

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ (ΕΛ)

Αρ.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Εμείς, η

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Γερμανία

δηλώνουμε με αποκλειστική μας ευθύνη ότι το προϊόν

Όνομα προϊόντος: 5Q0.035.507.AH / 5Q0.035.507.AG

Μοντέλο: 5Q0.035 .507 (5FQ)

Τύπος: 5Q0.035.507

Περιγραφή προϊόντος: κεραία οροφής

το οποίο αφορά αυτή η δήλωση συμμορφώνεται με τις βασικές απαιτήσεις και λοιπές σχετικές απαιτήσεις. Το προϊόν συμμορφώνεται με τις ακόλουθες οδηγίες, πρότυπα και κανονισμούς:

Οδηγίες:

- Οδηγία 2014/53/ΕΕ (RED)

Πρότυπα:

- VW TL 82133:2008-06

Συμπληρωματικές πληροφορίες:

Έκδοση λογισμικού: n/a

Έκδοση υλισμικού: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Έχει τηρηθεί η διαδικασία αξιολόγησης συμμόρφωσης που αναφέρεται στο άρθρο 17 (4α) και επεξηγείται λεπτομερώς στο παράρτημα II της οδηγίας 2014/53/ΕΕ με τη συμμετοχή του ακόλουθου κοινοποιημένου οργανισμού:

Phoenix Testlab, Notified Body Number 0700

Τύπος πιστοποιητικού εξέτασης/Αρ. κοινοποιημένου οργανισμού:

18-110712

Τόπος έκδοσης: Hildesheim, Γερμανία

Ημερομηνία έκδοσης: 7/30/2018

DECLARACIÓN DE CONFORMIDAD CON LA UNIÓN EUROPEA (ES)

Nº.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

La empresa

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Alemania,

declara por la presente y bajo su exclusiva responsabilidad que el producto

Nombre del producto: 5Q0.035.507.AH / 5Q0.035.507.AG

Modelo: 5Q0.035 .507 (5FQ)

Tipo: 5Q0.035.507

Descripción del producto: antena de techo

al que se refiere esta declaración se ajusta a los requisitos fundamentales, así como a otros requisitos relevantes. El producto se ajusta a las siguientes directivas, estándares y reglamentos:

Directivas:

- Directiva 2014/53/UE (RED)

Estándares:

- VW TL 82133:2008-06

Información suplementaria:

Versión del software: n/a

Versión del hardware: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Se ha seguido el procedimiento de evaluación de la conformidad contemplado en el artículo 17 (4a) y detallado en el anexo III de la Directiva 2014/53/UE, con la participación del siguiente organismo notificado:

Phoenix Testlab, Notified Body Number 0700

Certificado de examen de tipo/Organismo notificado Nº.:

18-110712

Lugar de expedición: Hildesheim, Alemania

Fecha de expedición: 7/30/2018

ELi VASTAVUSDEKLARATSIOON (ET)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Meie,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Saksamaa,

kinnitame ainuvastutajana, et toode,

Toote nimi: 5Q0.035.507.AH / 5Q0.035.507.AG

Mudel: 5Q0.035 .507 (5FQ)

Tüüp: 5Q0.035.507

Toote kirjeldus: katuseantenn

mille kohta see deklaratsioon kehtib, vastab olulistele nõuetele ja teistele asjakohastele nõuetele. Toode vastab järgmistele direktiividele, standarditele ja sätetele.

Direktiivid

- Direktiiv 2014/53/EL (RED)

Standardid

- VW TL 82133:2008-06

Täiendav teave:

Tarkvara versioon: n/a

Riistvara versioon: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Vastavushindamismenetlus, millele on viidatud direktiivi 2014/53/EL artikli 17 lõike 4 punktis a ja mida on kirjeldatud III lisas, on teostatud järgmise teavitatud asutuse osavõtul.

Phoenix Testlab, Notified Body Number 0700

Tüübitunnistuse / teavitatud asutuse nr:

18-110712

Väljaandmise koht: Hildesheim, Saksamaa

Väljaandmise kuupäev: 7/30/2018

EU VAATIMUKSEN MUKAISUUSVAKUUTUS (FI)

Nro: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Me,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Saksa

vakuutamme yksinomaisella vastuullamme, että tuote

Tuotteen nimi: 5Q0.035.507.AH / 5Q0.035.507.AG

Malli: 5Q0.035 .507 (5FQ)

Tyyppi: 5Q0.035.507

Tuoteselostus: kattoantenni

johon tämä vakuutus viittaa, on olennaisten vaatimusten ja muiden asiaankuuluvien vaatimusten mukainen. Tuote täyttää seuraavissa direktiiveissä, standardeissa ja säännöksissä mainitut vaatimukset:

Direktiivit:

- Direktiivi 2014/53/EU (RED)

Standardit:

- VW TL 82133:2008-06

Lisätietoja:

Ohjelmistoversio: n/a

Laitteisto-ohjelmiston versio: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Seuraavassa on noudatettu 17 artiklan 4 a kohdassa tarkoitettua ja direktiivin 2014/53 / EU liitteessä III esitettyä vaatimustenmukaisuuden arviointimenettelyä, johon kuuluu seuraava tyyppimukaisuusvakuutus:

Phoenix Testlab, Notified Body Number 0700

Tyypitarkastustodistus / Tyypinmukaisuusvakuutus nro:

18-110712

Myöntämispaikka: Hildesheim, Saksa

Myöntämispvm: 7/30/2018

DÉCLARATION DE CONFORMITÉ CE (FR)

N° : Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Nous,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Allemagne

déclarons sous notre propre responsabilité que le produit

Nom du produit : 5Q0.035.507.AH / 5Q0.035.507.AG

Modèle : 5Q0.035 .507 (5FQ)

Type : 5Q0.035.507

Description du produit : antenne de toit

auquel se réfère cette déclaration est conforme aux exigences essentielles et aux autres exigences applicables. Le produit est conforme aux directives, normes et réglementations suivantes :

Directives :

- Directive 2014/53/UE (RED)

Normes :

- VW TL 82133:2008-06

Informations complémentaires :

Version du logiciel : n/a

Version du matériel : 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

La procédure d'évaluation de conformité visée à l'article §17 (4a) et détaillée à l'annexe III de la directive 2014/53/UE a été respectée avec l'intervention de l'organisme notifié suivant :

Phoenix Testlab, Notified Body Number 0700

Attestation d'examen de type / Organisme notifié n° :

18-110712

Lieu de délivrance : Hildesheim, Allemagne

Date de délivrance : 7/30/2018

EU IZJAVA O SUKLADNOSTI (HR)

Br.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Mi, poduzeće

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Njemačka

izjavljujemo s punom odgovornošću da je proizvod

Naziv proizvoda: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Tip: 5Q0.035.507

Opis proizvoda: krovna antena

na koji se odnosi ova izjava, sukladan s bitnim zahtjevima i drugim relevantnim zahtjevima. Proizvod je sukladan sa sljedećim direktivama, normama i uredbama:

Direktive:

- Direktiva 2014/53/EU (RED)

Norme:

- VW TL 82133:2008-06

Dodatne informacije:

Verzija softvera: n/a

Verzija hardvera: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Primijenjen je postupak ocjenjivanja sukladnosti kako je navedeno u članku 17 (4a) i detaljno opisano u dodatku III direktive 2014/53/EU uz sudjelovanje sljedećeg prijavljenog tijela:

Phoenix Testlab, Notified Body Number 0700

Potvrda o ispitivanju tipa / br. prijavljenog tijela:

18-110712

Mjesto izdavanja: Hildesheim, Njemačka

Datum izdavanja: 7/30/2018

EU MEGFELELŐSÉGI NYILATKOZAT (HU)

Sz.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Mi, a

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Németország

kizárólagos felelősségünk tudatában **kijelentjük**, hogy a jelen nyilatkozat tárgyát képező termék

Termék neve: 5Q0.035.507.AH / 5Q0.035.507.AG

Modell: 5Q0.035 .507 (5FQ)

Típus: 5Q0.035.507

Termék megnevezése: tetőantenna

megfelel az alapvető követelményeknek és egyéb követelményeknek. A termék megfelel a következő irányelvek, szabványok és rendeletek vonatkozó követelményeinek:

Irányelvek:

- 2014/53/EU (RED) irányelv

Szabványok:

- VW TL 82133:2008-06

Kiegészítő információk:

Szoftververzió: n/a

Hardververzió: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

A 2014/53/EU irányelv 17. cikkének (4a) bekezdésében említett, és a III. mellékletében ismertetett megfelelőség-értékelési eljárást betartottuk a következő bejelentett szervezet bevonásával:

Phoenix Testlab, Notified Body Number 0700

Típusvizsgálati tanúsítvány/ bejelentett szervezet sz.:

18-110712

Kiállítás helye: Hildesheim, Németország

Kiállítás dátuma: 7/30/2018

DICHIARAZIONE DI CONFORMITÀ UE (IT)

N.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

La Società,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Germania

dichiara sotto la propria responsabilità che il prodotto,

Nome del prodotto: 5Q0.035.507.AH / 5Q0.035.507.AG

Modello: 5Q0.035 .507 (5FQ)

Tipo: 5Q0.035.507

Descrizione del prodotto: antenna sul tetto

a cui fa riferimento la presente dichiarazione, è conforme ai requisiti fondamentali e ad altri requisiti rilevanti. Il prodotto è conforme alle seguenti direttive, norme e regolamenti:

Direttive:

- Direttiva 2014/53/UE (RED)

Norme:

- VW TL 82133:2008-06

Informazioni aggiuntive:

Versione software: n/a

Versione hardware: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

È stata seguita la procedura di valutazione della conformità a cui si fa riferimento nell'articolo 17 (4a) e descritta nel dettaglio nell'Allegato III della Direttiva 2014/53/UE con il coinvolgimento del seguente Organismo notificato:

Phoenix Testlab, Notified Body Number 0700

N. attestato di esame del tipo / Organismo notificato:

18-110712

Sede di emissione: Hildesheim, Germania

Data di emissione: 7/30/2018

ES ATITIKTIES DEKLARACIJA (LT)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Mes,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Vokietija

atsakingai patvirtiname, kad produktas

Produkto pavadinimas 5Q0.035.507.AH / 5Q0.035.507.AG

Modelis 5Q0.035 .507 (5FQ)

Tipas 5Q0.035.507

Produkto aprašymas stogo antena

kuriam taikoma ši deklaracija, atitinka pagrindinius reikalavimus ir kitus susijusius reikalavimus. Produktas atitinka toliau nurodytas direktyvas, standartus ir reglamentus.

Direktyvos.

- Direktyva 2014/53/ES (RED)

Standartai.

- VW TL 82133:2008-06

Papildoma informacija.

Programinės įrangos versija. n/a

Aparatinės įrangos versija. 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Vadovaujantis atitikimo vertinimo procedūra, kuri nurodyta 17 (4a) straipsnyje ir išdėstyta 2014/53/ES direktyvos II priede, dalyvaujant notifikuotajai įstaigai.

Phoenix Testlab, Notified Body Number 0700

Tipo tyrimo sertifikatas / Notifikuotosios įstaigos Nr.:

18-110712

Išdavimo vieta: Hildesheim, Vokietija

Išdavimo data: 7/30/2018

ES ATBILSTĪBAS DEKLARĀCIJA (LV)

Nr.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Mēs,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Vācija

deklarējam vienīgi uz savu atbildību, ka ražojums

Ražojuma nosaukums: 5Q0.035.507.AH / 5Q0.035.507.AG

Modelis: 5Q0.035 .507 (5FQ)

Tips: 5Q0.035.507

Ražojuma apraksts: jumta antena

uz kuru attiecas šī deklarācija, atbilst pamatprasībām, kā arī citām būtiskajām prasībām.

Ražojums atbilst turpmāko direktīvu, standartu un regulu prasībām:

Direktīvas:

- Direktīva 2014/53/ES (RED)

Standarti:

- VW TL 82133:2008-06

Papildu informācija:

Programmatūras versija: n/a

Aparatūras versija: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Tika ievērota atbilstības novērtēšanas procedūra, kas minēta 17. panta 4.a punktā un detalizēti izklāstīta Direktīvas 2014/53/ES III pielikumā, iesaistot turpmāk minēto pilnvaroto iestādi:

Phoenix Testlab, Notified Body Number 0700

Tipa pārbaudes sertifikāts/pilnvarotās iestādes Nr.:

18-110712

Izsniegšanas vieta: Hildesheim, Vācija

Izsniegšanas datums: 7/30/2018

DIKJARAZZJONI TA' KONFORMITÀ TAL-UE (MT)

Nru: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Aħna,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Il-Ġermanja

niddikjaraw fir-responsabbiltà unika tagħna, li l-prodott

Isem tal-Prodott: 5Q0.035.507.AH / 5Q0.035.507.AG

Mudell: 5Q0.035 .507 (5FQ)

Tip: 5Q0.035.507

Deskrizzjoni tal-Prodott: antenna tas-saqaf

li għalih tirrelata din id-dikjarazzjoni, huwa konformi mar-rekwiżiti essenzjali u ma' rekwiżiti rilevanti oħrajn. Il-prodott huwa konformi mad-direttivi, mal-istandards u mar-regolamenti li ġejjin:

Direttivi:

- Id-Direttiva 2014/53/UE (RED)

Standards:

- VW TL 82133:2008-06

Informazzjoni supplimentari:

Verżjoni tas-software: n/a

Verżjoni tal-ħardwer: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Il-proċedura ta' valutazzjoni tal-konformità msemmija f'Artikolu 17 (4a) u ddettaljata f'anness III tad-Direttiva 2014/53/UE ġiet segwita bl-involvement tal-Korp Notifikat li ġej:

Phoenix Testlab, Notified Body Number 0700

Tip ta' Ċertifikat ta' Eżami / Korp ta' Notifika Nru.:

18-110712

Post tal-Ħruġ: Hildesheim, il-Ġermanja

Data tal-Ħruġ: 7/30/2018

EU CONFORMITEITSVERKLARING (NL)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Hierbij **verklaart**,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Duitsland

onder eigen verantwoordelijkheid dat het product

Productnaam: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Type: 5Q0.035.507

Productbeschrijving: dakantenne

waarvoor deze verklaring geldt voldoet aan de essentiële eisen en andere relevante eisen. Het product is in overeenstemming met de volgende richtlijnen, normen en verordeningen:

Richtlijnen:

- Richtlijn 2014/53/EU (RED)

Normen:

- VW TL 82133:2008-06

Aanvullende informatie:

Softwareversie: n/a

Hardwareversie: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

De conformiteitsbeoordelingsprocedure waarnaar verwezen wordt in artikel 17 (4a) en die staat beschreven in bijlage III van richtlijn 2014/53/EU is gevolgd met betrokkenheid van de volgende aangemelde instantie:

Phoenix Testlab, Notified Body Number 0700

Verklaring van type-onderzoek / aangemelde instantie nr.:

18-110712

Plaats van afgifte: Hildesheim, Duitsland

Datum van afgifte: 7/30/2018

DEKLARACJA ZGODNOŚCI UE (PL)

Nr Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Firma

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Niemcy

oświadcza na własną odpowiedzialność, że produkt

Nazwa produktu: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Typ: 5Q0.035.507

Opis produktu: antena dachowa

którego dotyczy niniejsza deklaracja spełnia zasadnicze wymagania oraz inne odnośne wymagania. Niniejszy produkt jest zgodny z następującymi dyrektywami, normami i przepisami

Dyrektywy:

- Dyrektywa 2014/53/UE (RED)

Normy:

- VW TL 82133:2008-06

Informacje dodatkowe:

Wersja oprogramowania: n/a

Wersja sprzętu: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Zastosowano procedurę oceny zgodności wskazaną w artykule 17 (4a) i opisaną w załączniku III dyrektywy 2014/53/UE z udziałem następującej jednostki notyfikowanej:

Phoenix Testlab, Notified Body Number 0700

Certyfikat badania typu / Nr jednostki notyfikowanej:

18-110712

Miejsce: Hildesheim, Niemcy

Data: 7/30/2018

DECLARAÇÃO DE CONFORMIDADE UE (PT)
N.º: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Nós,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Alemanha

declaramos, sob a nossa inteira responsabilidade, que o produto

Nome do Produto: 5Q0.035.507.AH / 5Q0.035.507.AG

Modelo: 5Q0.035 .507 (5FQ)

Tipo: 5Q0.035.507

Descrição do Produto: antena de telhado

ao qual esta declaração se refere está em conformidade com os requisitos essenciais e outros requisitos relevantes. O produto está em conformidade com as seguintes diretivas, normas e regulamentações:

Diretivas:

- Diretiva 2014/53/UE (RED)

Normas:

- VW TL 82133:2008-06

Informação suplementar:

Versão do software: n/a

Versão do hardware: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

O procedimento de avaliação da conformidade, mencionado no artigo 17 (4a) e detalhado no anexo III da Diretiva 2014/53/UE, foi efetuado com o envolvimento do seguinte Organismo Notificado:

Phoenix Testlab, Notified Body Number 0700
Certificado de Exame de Tipo / Organismo Notificado N.º:
18-110712

Local de Emissão: Hildesheim, Alemanha

Data de Emissão: 7/30/2018

DECLARAȚIA DE CONFORMITATE EU (RO)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Noi,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Germania

declaram cu toată responsabilitatea că produsul

Denumire produs: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Tip: 5Q0.035.507

Descrierea produsului: antena de acoperiș

la care se referă această declarație, este în conformitate cu cerințele esențiale și alte cerințe relevante. Produsul este în conformitate cu următoarele directive, standarde și reglementări:

Directive:

- Directiva 2014/53/UE (RED)

Standarde:

- VW TL 82133:2008-06

Informații privind siguranța:

Versiunea software: n/a

Versiune hardware: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Procedura de evaluare a conformității menționată la articolul 17 alineatul (4a) și detaliată în anexa III a Directivei 2014/53/UE a fost respectată cu implicarea următorului organism notificat:

Phoenix Testlab, Notified Body Number 0700

Certificat de examinare de tip / Nr. autoritate notificată:

18-110712

Locul emiterii: Hildesheim, Germania

Date emiterii: 7/30/2018

EU VYHLÁSENIE O ZHODE (SK)

Č.: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

My,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Nemecko

vyhlasujeme na vlastnú zodpovednosť, že výrobok

Názov výrobku: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Typ: 5Q0.035.507

Opis výrobku: strešná anténa

ktorého sa toto vyhlásenie týka, je v zhode so základnými požiadavkami a inými relevantnými požiadavkami. Výrobok je v zhode s nasledujúcimi smernicami, normami a predpismi:

Smernice:

smernica 2014/53/EÚ (RED)

Normy:

- VW TL 82133:2008-06

Doplnkové verzie:

Verzia softvéru: n/a

Verzia hardvéru: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Posúdenie zhody bolo vykonané podľa článku 17 (4a) a prílohy II smernice 2014/53/EU prostredníctvom nasledovnej notifikovanej osoby:

Phoenix Testlab, Notified Body Number 0700

Certifikát typovej skúšky / Notifikovaná osoba č.:

18-110712

Miesto vydania: Hildesheim, Nemecko

Dátum vydania: 7/30/2018

ES IZJAVA O SKLADNOSTI (SL)

Št: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Podjetje

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Nemčija

z izključno odgovornostjo **izjavlja**, da izdelek

Ime izdelka: 5Q0.035.507.AH / 5Q0.035.507.AG

Model: 5Q0.035 .507 (5FQ)

Tip: 5Q0.035.507

Opis izdelka: strešna antena

na katerega se ta izjava nanaša, ustreza temeljnim zahtevam in drugim ustreznim zahtevam. Izdelek je skladen z naslednjimi direktivami, standardi in predpisi:

Direktive:

- Direktiva 2014/53/EU (RED)

Standardi:

- VW TL 82133:2008-06

Dopolnilne informacije:

Različica programske opreme: n/a

Različica strojne opreme: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Upoštevan je postopek ugotavljanja skladnosti, ki je naveden v Členu 17 (4a) in določen v Prilogi III Direktive 2014/53/ES, pri čemer je bil vključen naslednji priglasi organ:

Phoenix Testlab, Notified Body Number 0700

Certifikat o pregledu tipa/Št. priglasi organa:

18-110712

Kraj izdaje: Hildesheim, Nemčija

Datum izdaje: 7/30/2018

EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE (SV)

Nr: Laird_HI_VW_MIB_II_GNSS_5QA.035.507_WW_V1.0

Vi,

Laird Technologies GmbH, Daimlerring 31, 31135 Hildesheim, Tyskland

försäkrar under vårt fullständiga ansvar att den produkt

Produktnamn: 5Q0.035.507.AH / 5Q0.035.507.AG

Modell: 5Q0.035 .507 (5FQ)

Typ: 5Q0.035.507

Produktbeskrivning: takantenn

som denna försäkran gäller överensstämmer med grundläggande krav och andra relevanta krav. Produkten överensstämmer med följande direktiv, standard och förordningar:

Direktiv:

- Direktiv 2014/53/EU (RED)

Standard:

- VW TL 82133:2008-06

Ytterligare information:

Programvaruversion: n/a

Maskinvaruversion: 5Q0.035.507.AH (01S) & 5Q0.035.507.AH (02S) & 5Q0.035.507.AG (01S)

Den bedömning om överensstämmelse som artikel 17 (4a) hänvisar till och som beskrivs i bilaga II till Direktiv 2014/53/EU har följts med inblandning av följande Anmälda organ:

Phoenix Testlab, Notified Body Number 0700

Typintyg/Anmält organ nr:

18-110712

Plats för utfärdande: Hildesheim, Tyskland

Datum för utfärdande: 7/30/2018

DECLARATION OF CONFORMITY Directive 2014/53/EU

Hereby we,

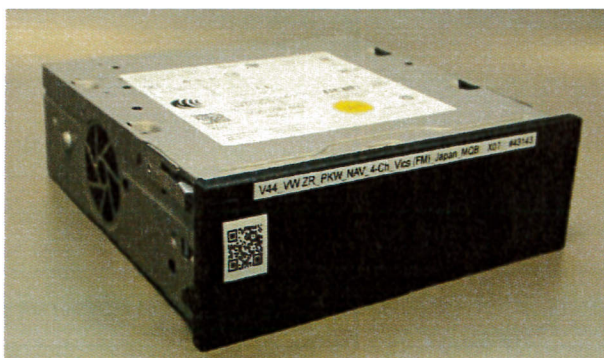
Preh Car Connect GmbH
Gewerbepark Merbitz 5
01156 Dresden
Germany
Tel: +49 351/ 45355 6219

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

Type of device: Car Radio Infotainment-System
Type-Designation: MIB3 OI
Trademark: VW AG
Batch/Serial number: MIB3 OI

The following product complies with the appropriate essential requirements of the Radio Equipment Directive (2014/53/EU) and the other relevant provisions, when used for its intended purpose.

Object of the declaration (further identification of the radio equipment allowing traceability; it may include a color image for the identification of the radio equipment):



Geschäftsführung:
Stavros Mitrakis (Vors.)
Chris Wenzel

Commerzbank AG, Filiale Dresden
IBAN: DE94 8508 0000 0502 3518 00
BIC (SWIFT-Code): DRESDEFF850

Amtsgericht Dresden
HRB 657
UST-IdNr.: DE140212281

Service(s) with Frequency Range and max. Output Power:

Bluetooth	2402 – 2480 MHz	-2,43 (0.57 mW) EIRP
WLAN 2,4 GHz	2412 – 2480 MHz	5,26 dBm (3,36 mW) EIRP
WLAN 5 GHz	5150 – 5250 MHz	-3,25 dBm (0.47 mW) EIRP
	5725 – 5850 MHz	-2,68 dBm (0.54 mW) EIRP
AM	531 – 1602 kHz	
FM	87,5 – 108,0 MHz	
DAB	174,928 – 239,200 MHz (Band III)	

The following standards have been applied:

EN 62368-1:2014/AC:2015

EN 62311:2008

EN 301 489-1 V2.1.1

EN 301 489-17 V3.1.1

EN 301 489-19 V2.1.0

EN 55032 + C1 (2015)

EN 55035 (2015)

EN 300 328 V2.1.1

EN 300 440 V2.1.1 (2017-03)

EN 301 893 V2.1.1 (2017-05)

EN 303 345 V1.1.7 (2017-03)

EN 303 413 V1.1.1 (2017-06)

Geschäftsführung:
Stavros Mitrakis (Vors.)
Chris Wenzel

Commerzbank AG, Filiale Dresden
IBAN: DE94 8508 0000 0502 3518 00
BIC (SWIFT-Code): DRESDEFF850

Amtsgericht Dresden
HRB 657
UST-IdNr.: DE140212281

Preh Car Connect GmbH
Gewerbepark Merbitz 5 · 01156 Dresden

Preh Car Connect GmbH

Gewerbepark Merbitz 5
01156 Dresden

Tel. +49 (0) 351-453 55-0
Fax +49 (0) 351-453 55-40

www.prehcarconnect.com

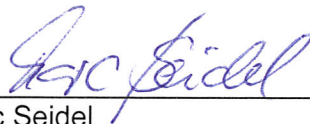
The notified body **Telefication B.V.**, with notified body No. **0560** performed conformity assessment **Module B+C** and issued EU-type examination certificate with:

Certificate Number: **192140110/AA/00**

The Product is labelled with the CE mark:



7. Dresden, Friday, May 24, 2019



Marc Seidel
Head of Hardware Engineering
Preh Car Connect GmbH



Preh Car Connect GmbH
Gewerbepark Merbitz Nr. 5
D-01156 Dresden

Geschäftsführung:
Stavros Mitrakis (Vors.)
Chris Wenzel

Commerzbank AG, Filiale Dresden
IBAN: DE94 8508 0000 0502 3518 00
BIC (SWIFT-Code): DRESDEFF850

Amtsgericht Dresden
HRB 657
UST-IdNr.: DE140212281

EU DECLARATION OF CONFORMITY

No: 19/16/I/LTE-MBC-EU/03

We,

Molex CVS Dabendorf GmbH, Märkische Strasse 72, 15806 Zossen OT Dabendorf, Germany **declare** under our sole responsibility that the product

Product Name: LTE-MBC-EU
Type: LTE-MBC-EU
Product Description: Multi Band Compensor

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS)

Standards:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013; EN 62311:2008
EN 301 489-1 v2.2.0; EN 301 489-52 v1.1.0
EN 301 511 v12.5.1; EN 301 908-1 v11.1.1, EN 301 908-2 v11.1.2; EN 301 908-13 v11.1.2
EN 50581:2012

Supplementary information:

Software version: 0001 (Part number 4N0.035.446); 0007 (Part number 4N0.035.456)
Hardware version: 002 / 003 / 004 / 005 (Part number 4N0.035.446); 005 / 006 / 007 (Part number 4N0.035.456)

The conformity assessment procedure referred to in article 17 (4a) and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CETECOM GmbH, Im Teelbruch 116, 45219 Essen, Germany
Type Examination Certificate: M17-0248-02-TEC

Place of Issue: Dabendorf, Germany

Date of Issue: 01.03.2019

Molex CVS Product Authorization:

Signature:

Name:

Position:



Robert Müller

Product Certification Manager

Signature:

Name:

Position:



Guido Dornbusch

VP Technology

EU DECLARATION OF CONFORMITY

No: No: 19/21/J/WCH-180/03

We,

Molex CVS Dabendorf GmbH, Märkische Strasse 72, 15806 Zossen, Germany

declare under our sole responsibility that the product

Product Name: WCH-180

Type: WCH-180

Product Description: Wireless Charger

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS)

Standards:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013; EN 62311:2008
EN 301 489-1 v2.2.0; EN 301 489-3 v2.1.1
EN 300 330 v2.1.1
EN 50581:2012

Supplementary information:

Software version: 31.1.8.0
Hardware version: 1/1 & 1/2

The conformity assessment procedure referred to in article 17 (3a) and detailed in annex II of Directive 2014/53/EU has been followed.

Place of Issue: Dabendorf, Germany

Date of Issue: 03.06.2019

Robert Müller
Product Certification Manager



Guido Dornbusch
VP Technology



EU DECLARATION OF CONFORMITY

No: No: 19/22/J/WCH-185/03

We,

Molex CVS Dabendorf GmbH, Märkische Strasse 72, 15806 Zossen, Germany

declare under our sole responsibility that the product

Product Name: WCH-185

Type: WCH-185

Product Description: Wireless Charger

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following directives, standards and regulations:

Directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS)

Standards:

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013; EN 62311:2008
EN 301 489-1 v2.2.0; EN 301 489-3 v2.1.1
EN 300 330 v2.1.1
EN 50581:2012

Supplementary information:

Software version: 21.1.6.8
Hardware version: 016

The conformity assessment procedure referred to in article 17 (3a) and detailed in annex II of Directive 2014/53/EU has been followed.

Place of Issue: Dabendorf, Germany

Date of Issue: 23.05.2019

Robert Müller
Product Certification Manager



Guido Dombusch
VP Technology



**Terminal Equipment Type
Approvals Certificat**

(*)

**Certificat d'Homologation
d'un Equipement Terminal**

N° : AHO-0997-21

Terminal Equipement Identification

Identification de l'Equipement Terminal

Type **RXI RF Receiver Module**
Mark **CONTINENTAL**
Model **5WK50254**

Type
Marque
Modèle

Company

Entreprise

Company Name **CONTINENTAL AUTOMOTIVE Gmbh**
Company Address **Siemensstrasse 12 93055 Regensburg
Germany Allemagne**

Nom de l'Entreprise
Adresse de l'Entreprise

Standards **EN 300 220-2 V3.1.1 & EN 301 489-3 V2.1.1**

Normes

Application Field : **Short Range Device**

Champs d'application :

References

N° :

Date :

Références

CERT Laboratory Report

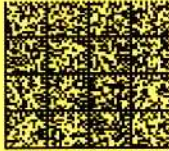
H-0752-21

28/04/2021

Rapport du laboratoire du CERT

Tunis at : 28 avr. 2021 *Ben*

2D-DOC



General Manager

Signed by : Ben Said Naoufel

Important Information

The terminal equipment must be submitted to a new type approvals in case of :

- Modification of technical specification,
- Modification in external presentation,
- Modification in commercial or technical identification

Legal references *

- Low N° 1-2001 dated in 15 January 2001 concerning the Tunisian Telecommunication code,
- Decree N° 48 2020 dated in 23 January 2020 relating to type approval, import and marketing procedures of Terminal Telecommunication Equipment and Radio Equipment,

Information Importante

L'équipement terminal doit être soumis à une nouvelle homologation dans l'un des cas suivant :

- Modification des caractéristiques techniques,
- Modification de l'aspect extérieur,
- Modification de la dénomination commerciale ou technique.

Références Légales et Réglementaires *

- Code des Télécommunications approuvé par la loi N° 1-2001 du 15 janvier 2001,
- Décret N°48 de l'année 2020 du 23 janvier 2020 relatif aux procédures d'homologation d'importation et de commercialisation des équipements Terminaux de télécommunications et des équipements radioélectriques.

Adresse

العنوان

Cité Technologique des Communications

مدينة تكنولوجيا المواصلات

Route de Raoued km3.5 BP 111

طريق رواد كلم 3.5 ص.ب 111

2088 El Ghazala Ariana Tunisie

2088 الغزالة أريانة تونس

Tél : (216) 70 835505/504

الهاتف:

Fax : (216) 70 835507

الفاكس:

e-mail : gutic@cert.mincom.tn

البريد الإلكتروني:

R-Commerce : 80329602004

رقم السجل التجاري:

المسجل بالمحكمة الابتدائية بأريانة