

# Informationen zur Richtlinie

## 2014/53/EU

Konformitätserklärung



**ŠKODA**

## Informationen zur Richtlinie der Europäischen Union 2014/53/EU

### Bezeichnung der relevanten Teile in der Konformitätserklärung

Diese Übersichtstabelle ermöglicht den Vergleich der Fahrzeugausstattung mit der Bezeichnung des zugehörigen Geräts in der Konformitätserklärung.

Fahrzeugausstattung	Bezeichnung in der Konformitätserklärung
Funkschlüssel der Zentralverriegelung	FKS09, FKS09-AES FS14, FS12P00, FS1744, FS94 RKETOUA, PKETOUA (433MHz), PKETOUA (868MHz)
Bordnetzsteuergerät	RXI-35-433-DC 5WK50474 BCM PQ26 ROW BCM RF-receiver BR11
Funk-Fernbedienung der Standheizung	50000904 / Sender STH SKODA STH FFB 863,3MHz Skoda (PQ35/46)
Standheizung im Fahrzeug	50000864 / D208L VW STH Funkempfänger 868,3MHz (PQ35/46)
Schlüssellose Fahrzeugentriegelung	Kessy MQB-B SG Kessy MQB-A SG RKETOUA, PKETOUA (868MHz) Kessy PPQ 35 SG
Bluetooth	ALPS UGZZF-202B ALPS UGZZF-102B MIB2 Main-Unit MIB Entry/Standard
WLAN - hotspot	MIB2 Main-Unit MIB Global Entry/Standard TUVMO2IU-E AppGateway
Infotainmentsystem	MIB2 Entry MIB Global Entry/Standard MIB2 Main-Unit TUVMO2IU-E AppGateway
Drahtloses Laden des Mobiltelefons	WCH-185 WCH-180
Radarsensoren für Assistenzsysteme	ARS4-B MRRe14FCR, MRRevo14F, MRR1plus LRR3, LRR3 Master & Slave LRR4R MRR1Rear
Kombi-Instrument mit verbauter Wegfahrsperre	KI-LOWLINE, KI-HILINE KI-BASIC, KI-MEDIUM, KI-COLOR Wegfahrsperre im Schalttafeleinsatz (Kombiinstrument)
Antennen und Impedanzwandler	5E5.035.577, 6V6.035.577, 6V9.035.577 Screen antenna amplifier, Roof antenna

## Ausgestrahlte Frequenzbereiche, Sendeleistungen

Gerät	Frequenzbereich	Maximale Sendeleistung
Funkschlüssel der Zentralverriegelung	433.05 – 434.78 MHz 433.05 – 434.79 MHz 868.0 – 868.6 MHz 434.42 MHz	10 mW (ERP) 10 mW 25 mW 32 µW
Bordnetzsteuergerät	21.13 – 22.75 kHz	34.2 dBµA/m @ 10 m
Funk-Fernbedienung der Standheizung	868.2-868.4 MHz 868.7 – 869.2 MHz	25mW 24 mW
Standheizung im Fahrzeug	868.2-868.4 MHz 868.7 – 869.2 MHz	25mW 24 mW
Schlüssellose Fahrzeugentriegelung	434.42 MHz 125 kHz	32 µW 40 dBµA/m
Bluetooth	2400 – 2480 MHz 2400 – 2483.5 MHz 2408 – 2483.5 MHz	0.1 W 10 dBm 10 dBm
WLAN - hotspot	2412 – 2472 MHz 2400 – 2483.5 MHz 2402 – 2442 MHz 2408 – 2480 MHz	0.1 W 10 dBm 20 dBm 4.1 dBm
Infotainmentsystem	MW (AM): 531 - 1602 KHz FM: 87.5 - 108 MHz DAB: (BAND III): 174.928 – 239.2 MHz Bluetooth: 2400 – 2483.5 MHz	- - - 10 dBm
Drahtloses Laden des Mobiltelefons	111 kHz	12 W
Radarsensoren für Assistenzsysteme	77 GHz – 81 GHz	23.38 dBm
Kombi-Instrument mit verbauter Wegfahrsperre	AM: 125 kHz +/- 10 kHz	1.108 W
Antennen und Impedanzwandler	AM: 0.52 – 1.7MHz. FM: 87MHz-108MHz. DAB: 174 – 240MHz. GNSS: 1559.052-1605.375 MHz	- - - -
Signalverstärker für Mobilfunk (LTE-MBC-EU)	GSM900 (uplink: 880 - 915 MHz / downlink: 925 - 960 MHz) GSM1800 (uplink: 1710 - 1785 MHz / downlink: 1805 - 1880 MHz) WCDMA FDDI (uplink: 1920 - 1980 MHz / downlink: 2110 - 2170 MHz) WCDMA FDDIII (uplink: 1710 - 1785 MHz / downlink: 1805 - 1880 MHz) WCDMA FDDVIII (uplink: 880 - 915 MHz / downlink: 925 - 960 MHz) LTE FDD1 (uplink: 1920 - 1980 MHz / downlink: 2110 - 2170 MHz) LTE FDD3 (uplink: 1710 - 1785 MHz / downlink: 1805 - 1880 MHz)	GSM 900: 33dBm / 2W GSM 1800: 30dBm / 1W UMTS: 21dBm / 0.125W LTE: 23dBm / 0.2 W



**ŠKODA**

	<p>LTE FDD7 (uplink: 2500 - 2570 MHz / downlink: 2620 - 2690 MHz)</p> <p>LTE FDD8 (uplink: 880 - 915 MHz / downlink: 925 - 960 MHz)</p> <p>LTE FDD20 (uplink: 832 - 862MHz / downlink: 791 - 821 MHz)</p>	
--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--





We manufacturer

<b>Company name:</b>	ASK Industries SpA
<b>Postal address:</b>	C.P. 110 c/o U.P. RE2
<b>Postcode and City:</b>	42121 Reggio Emilia (Italy)
<b>Telephone number:</b>	+39-0522 880808
<b>E-mail address:</b>	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

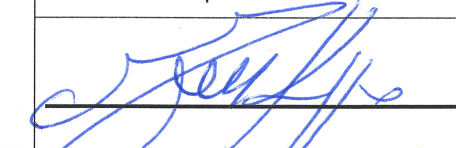
<b>Apparatus:</b>	Antennas KSA Small Fam III
<b>Type:</b>	Receiving antenna amplifier: AM/FM, DAB, Telephone/LTE, Navigation, FFB
<b>Variants:</b>	6R0.035.501.D   6R0.035.501.C   6R0.035.501.L 5L0.035.501.A   6R0.035.501.A   6R0.035.501   7H0.035.507.E

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

<b>Standards or normative documents:</b>	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017
<b>Notified Body:</b>	Nemko S.p.a. (NB 2051)	
<b>Laboratory:</b>	Laboratori Nemko Italia	

Notified Body has evaluated technical documentation, by issuing the

**EU-Type Examination Certificate n. 330318 rev. 0**

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK
	

ASK Industries S.p.A. single shareholder company  
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16  
60037 Monte San Vito (AN)  
Italia  
Tel +39 071 74521  
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2  
42121 Reggio Emilia  
Italia  
Tel: +39 0522 880808  
Telefax: +39 0522 880600

Contact

Internet: [www.askgroup.it](http://www.askgroup.it)

Legal codes

R.E.A. of Ancona n. 59351  
R.I. di Ancona –Fiscal Code.: 00091200428  
VAT Code: IT 00091200428  
Paid in Capital Euro 581.017,50



## Declaration of Compliance to 2014/53/EU (RED) 3.1 (B) EMC

Radio Equipment: Rod antenna

Calearo part numbers: 754xxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

www.calearo.com

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

Object of the present declaration:

Roof antenna with rod for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 08/06/2017

A handwritten signature in blue ink, appearing to read "Massimo Calearo Cimán", written over a horizontal line.

Massimo CALEARO CIMAN

President and Managing Director



## Table of corresponding customer's part numbers CALEARO part numbers 754xxxx\_76xxxxx

Customer	CUSTOMER's part number	CALEARO part number
SKODA	6R0.035.501.F	7540283



## 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): FS09  
Trademark: HELLA  
Batch / Serial Number: n/a

Object of the declaration:

**Remote key for vehicle access FS09**

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:2011A2:2013
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





# Declaration of Conformity



We manufacturer

<b>Company name:</b>	ASK Industries SpA
<b>Postal address:</b>	C.P. 110 c/o U.P. RE2
<b>Postcode and City:</b>	42121 Reggio Emilia (Italy)
<b>Telephone number:</b>	+39-0522 880808
<b>E-mail address:</b>	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

<b>Apparatus:</b>	Antennas Yeti
<b>Type:</b>	Receiving antenna amplifier: FM
<b>Variants:</b>	5L6.035.577.A

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

<b>Standards or normative documents:</b>	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017
<b>Notified Body:</b>	Nemko S.p.a. (NB 2051)	
<b>Laboratory:</b>	Laboratori Nemko Italia	

Notified Body has evaluated technical documentation, by issuing the

**EU-Type Examination Certificate n. 330500 rev. 0**

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

<b>ASK Industries S.p.A. single shareholder company</b> (registered office and secondary administrative HQ)	<b>Subject to the direction and coordination of JVCKENWOOD Corporation</b>		<b>Legal codes</b>
Via dell'Industria n.12/14/16 60037 Monte San Vito (AN) Italia Tel +39 071 74521 Telefax: +39 071 7452400	(administrative headquarter) C.P. 110 c/o U.P. RE2 42121 Reggio Emilia Italia Tel: +39 0522 880808 Telefax: +39 0522 880600	Contact Internet: <a href="http://www.askgroup.it">www.askgroup.it</a>	R.E.A. of Ancona n. 59351 R.I. di Ancona -Fiscal Code.: 00091200428 VAT Code: IT 00091200428 Paid in Capital Euro 581.017,50



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, 2<sup>nd</sup> 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



Marcus Jansen  
Senior Product Assessor







## 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): PQ35 Kessy  
Trademark: HELLA  
Batch / Serial Number: n/a

Object of the declaration:

**Keyless Entry and Start System ECU inclusive LF transmitter PQ35 Kessy**

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

# 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
<b>CarStick LTE</b>	<b>LWDLV04.1.0_M131</b>	<b>LWDM131</b>

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

6<sup>th</sup> June 2017



Managing Director

# EU DECLARATION OF CONFORMITY

No: L54SK2\_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: L54SK2**

**Product Description: MIB2 Entry for SKODA (5L0)**

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
- EN 60065: 2002+A1:2006+A11:2008+A2:2010+A12:2011

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-698KC17

**Product Authorization:** LG Electronics Inc.

Signature:



Name: SG Kim

Position: Head of MIB development at LGE

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:**  
Type of Device

**Car Head Unit**

**Name:**  
Name

**MIB Standard 2 – PQ +/NAV mit BT**  
MIB Standard 2 – PQ +/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 Mitrakis (Vors.)  
Chris Wenzel  
Benjamin Lobenz  
Stefan Gottschlag

Commerzbank AG, Filiale Dresden  
IBAN: DE94 8508 0000 0502 3518 00  
BIC (SWIFT Code): DRESDE33

Amtsgericht Dresden  
HRB 657  
USt IDNr.: DE140712281

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

Preh Car Connect GmbH

Gewerkepark Merbitz 5  
01156 Dresden

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

[www.prehcarconnect.com](http://www.prehcarconnect.com)

## EG-Konformitätserklärung EC-Declaration of Conformity

Preh Car Connect GmbH  
Gewerkepark 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 – PQ +/NAV mit BT und WLAN**  
Name MIB Standard 2 – PQ +/NAV with BT and WLAN

**Typnummer:**  
Type Number

Bei bestimmungsgemäßer Verwendung den folgenden grundlegenden Schutz-  
anforderungen 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 Mihakis (Vors.)  
Chris Wenzel  
Benjamin Labenz  
Stefan Gottschlag

Commerzbank AG, Filiale Dresden  
IBAN: DE94 8538 0000 0502 3518 00  
BIC: BFSW33HAN

Amtsgericht Dresden  
HRB 057  
USt IDNr. DE30712781

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



## Declaration of Conformity

Nr.: 09-2017

in accordance with RED 2014/53/EU & ECE R10 Rev.04

We

**BURY Sp. z o.o.**  
**ul. Wojska Polskiego 4**  
**39-300 Mielec**

declare under our sole responsibility that the product:

**Product type:**  
**Article number:**

**AppGateway**  
**6V0 919 653 D; 6V0 919 653 E**

to which this declaration relates is in conformity with the following European, harmonised and published standards at the date of this declaration:

EN 55032	2015-03	Electromagnetic compatibility of multimedia equipment – Emission requirements
EN 61000-4-3	2011-04	Electromagnetic compatibility (EMC) - Testing and measurement techniques - Radiated radio-frequency - Electromagnetic field immunity test
EN 61000-4-6	2014-04	Electromagnetic compatibility (EMC) – Testing and measurement techniques – Immunity to conducted disturbances induced by radio frequency fields
ISO 7637 – 2	2011-03	Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only
EN 301 489-1 V2.1.1	2017-02	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU
EN 301 489-17 V3.1.1	2017-02	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
ETSI EN 300 328 V2.1.1	2016-11	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
EN 60950-1 2011/65/EU	2011-01 2011-07	Information technology equipment – Safety – General requirements Of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
CISPR 25	2016-10	Vehicles, boats and internal combustion engines – Radio disturbance characteristics – Limits and methods of measurement for the protection of on-board receivers

following the provisions of the council RED 2014/53/EU & ECE R10 Rev.04.

Mielec, 18.05.2017

Valid Signitur  
Dipl.-Ing. Henryk Bury  
CEO



**BURY Sp. z o.o.**  
ul. Wojska Polskiego 4  
39-300 Mielec/Poland  
E-Mail: info@thb.pl  
Internet: www.bury.com/pl/

**Siedziba Firmy/Registered office:**  
ul. Wojska Polskiego 4  
39-300 Mielec

**Sąd Rejestrowy/Registration Office:**  
Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy  
KRS/ JR 000000921  
NIP 817 18 17 663  
PrezesFirmy/General Manager:  
Dipl.-Ing. Henryk Bury

F HB – 042 E

**Sąd Właściwy/place of jurisdiction:**  
Rzeszów

**Konto Bankowe/Bank Account:**  
BRE Bank S.A. O/Rzeszów  
PLN 11114012250000233786001001  
EUR PL 81114012250000233786001002  
USD PL 91114012250000233786001016  
SWIFT BREXPLPWRZE

**Konto Bankowe /Bank Account:**  
Bank PEKAO S.A.  
PLN 78124047641111000048634865  
EUR PL 80124047641978000048621937  
USD PL 44124047641787000048648237  
SWIFT PKOPPLPW

**Service:**  
BURY GmbH & Co. KG  
im Hause DPD Depot 103  
D-03222 Lübbenau  
Tel.: +49 (0) 57 32/97 06-431  
Fax: +49 (0) 57 32/97 06-470

BURY Sp. z o.o.  
ul. Wojska Polskiego 4  
PL– 39-300 Mielec  
Tel.: +48 (0) 17 77/387 31

