Πληροφορίες σχετικά με την οδηγία της Ευρωπαϊκής Ένωσης 2014/53/ΕΕ
Δήλωση συμμόρφωσης
Πληροφορίες σχετικά με την Οδηγία της Ευρωπαϊκής Ένωσης 2014/53/ΕΕ

Ονομασία σχετικών εξαρτημάτων στη Δήλωση Συμμόρφωσης

Αυτός ο συνοπτικός πίνακας αποτελεί μια σύγκριση εξοπλισμού αυτοκινήτου με την ονομασία της σχετικής συσκευής στη δήλωση συμμόρφωσης.

<table>
<thead>
<tr>
<th>Εξοπλισμός αυτοκινήτου</th>
<th>Ονομασία στη δήλωση συμμόρφωσης</th>
</tr>
</thead>
</table>
| Κλειδί για τηλεχειριστήριο κεντρικού κλειδώματος | FKS09, FKS09-AES  
FS14, FS12P00, FS1744, FS94  
RKETOUA, PKETOUA (433MHz) |
| Κεντρική μονάδα ηλεκτρονικών | RXI-35-433-DC  
5WK50474  
BCM PQ26 ROW  
BCM RF-receiver BR11 |
| Τηλεχειριστήριο ανεξάρτητης θέρμανσης | 50000904 / Sender STH SKODA  
STH FFB 863,3MHz Skoda (PQ35/46) |
| Ανεξάρτητη θέρμανση εντός του αυτοκινήτου | 50000864 / D208L VW  
STH Funkempfänger 868,3MHz (PQ35/46) |
| Ξεκλείδωμα αυτοκινήτου χωρίς κλειδί | Kessy MQB-B SG  
Kessy MQB-A SG  
RKETOUA, PKETOUA (125 kHz)  
Kessy PQ 35 SG |
| Bluetooth | ALPS UGZZF-202B  
ALPS UGZZF-102B  
MIB2 Main-Unit  
MIB Entry/Standard |
| Σημείο πρόσβασης WLAN | MIB2 Main-Unit  
MIB Global Entry/Standard  
TUVM02IU-E  
AppGateway |
| Σύστημα Infotainment | MIB2 Entry  
MIB Global Entry/Standard  
MIB2 Main-Unit  
MIB3 EI  
MIB3 OI  
TUVM02IU-E  
AppGateway |
| Ασύρματη φόρτιση κινητού τηλεφώνου | WCH-185  
WCH-180 |
| Αισθητήρες ραντάρ για συστήματα υποβοήθησης | ARS4-B  
MRRe14FCR, MRReco14F, MRR1plus  
LRR3, LRR3 Master & Slave  
LRR4R  
MRR1Rear  
HRE1.0 (BSD3.0)  
HRE3.0 (RS4) |
<p>| Ταμπλό με ενσωματωμένο σύστημα ακίνητοποίησης | KI-LOWLINE, KI-HILINE |</p>
<table>
<thead>
<tr>
<th>Συσκευή</th>
<th>Ζώνη συχνοτήτων</th>
<th>Μέγιστη ισχύς εκπομπής</th>
</tr>
</thead>
<tbody>
<tr>
<td>Κλειδί για τηλεχειριστήριο κεντρικού κλειδώματος</td>
<td>433,05 – 434,79 MHz</td>
<td>10 mW</td>
</tr>
<tr>
<td>Κεντρική μονάδα ηλεκτρονικών</td>
<td>434,42 MHz</td>
<td>-</td>
</tr>
<tr>
<td>Τηλεχειριστήριο ανεξάρτητου τηλεφώνου</td>
<td>868,2 – 868,4 MHz</td>
<td>25 mW</td>
</tr>
<tr>
<td></td>
<td>868,7 – 869,2 MHz</td>
<td>24 mW</td>
</tr>
<tr>
<td>Ανεξάρτητη θέρμανση εντός του αυτοκινήτου</td>
<td>868,2 – 868,4 MHz</td>
<td>25 mW</td>
</tr>
<tr>
<td></td>
<td>868,7 – 869,2 MHz</td>
<td>24 mW</td>
</tr>
<tr>
<td>Σημείο πρόσβασης WLAN</td>
<td>2412 – 2472 MHz</td>
<td>0,1 W</td>
</tr>
<tr>
<td></td>
<td>2400 – 2483,5 MHz</td>
<td>10 dBm</td>
</tr>
<tr>
<td></td>
<td>2402 – 2442 MHz</td>
<td>20 dBm</td>
</tr>
<tr>
<td></td>
<td>2408 – 2480 MHz</td>
<td>4,1 dBm</td>
</tr>
<tr>
<td>Σύστημα Infotainment</td>
<td>MW (AM): 531 – 1602 kHz</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>FM: 87,5 – 108 MHz</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DAB (Zώνη III): 174,928 – 239,2 MHz</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Bluetooth: 2400 – 2483,5 MHz</td>
<td>-</td>
</tr>
<tr>
<td>Ασύρματη φόρτιση κινητού τηλεφώνου</td>
<td>87 – 205 kHz</td>
<td>12 W</td>
</tr>
<tr>
<td>Αισθητήρες ραντάρ για συστήματα υποβοήθησης</td>
<td>76 GHz – 77 GHz</td>
<td>23,38 dBm</td>
</tr>
<tr>
<td></td>
<td>24,050 GHz – 24,25 GHz</td>
<td>&lt;20 dBm</td>
</tr>
<tr>
<td>Ταμπλό με ενσωματωμένο σύστημα ακινητοποίησης</td>
<td>AM: 125 kHz +/- 10 kHz</td>
<td>1,108 W</td>
</tr>
<tr>
<td>Κεραίες και μετατροπές σύνθετης αντίστασης</td>
<td>AM: 0,52 – 1,7 MHz.</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>FM: 87 MHz – 108 MHz.</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DAB: 174 – 240 MHz.</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>GNSS: 1559,052 – 1605,375 MHz</td>
<td>-</td>
</tr>
<tr>
<td>Ενισχυτής σήματος τηλεφώνου (LTE-MBC-EU)</td>
<td>GSM900 (ανερχόμενη ζεύξη: 880 – 915 MHz / κατερχόμενη ζεύξη: 925 – 960 MHz)</td>
<td>GSM 900: 33 dBm / 2 W</td>
</tr>
<tr>
<td></td>
<td>GSM1800 (ανερχόμενη ζεύξη: 1710 – 1785 MHz / κατερχόμενη ζεύξη: 1805 – 1880 MHz)</td>
<td>GSM 1800: 30 dBm / 1 W</td>
</tr>
<tr>
<td></td>
<td>WCDMA FDDI (ανερχόμενη ζεύξη: 1920 – 1980 MHz / κατερχόμενη ζεύξη: 2110 – 2170 MHz)</td>
<td>UMTS: 21 dBm / 0,125 W</td>
</tr>
<tr>
<td></td>
<td>WCDMA FDDIII (ανερχόμενη ζεύξη: 1710 – 1785 MHz / κατερχόμενη ζεύξη: 1805 – 1880 MHz)</td>
<td>LTE: 23 dBm / 0,2 W</td>
</tr>
<tr>
<td>1880 MHz)</td>
<td>WCDMA FDDVIII (ανερχόμενη ζεύξη: 880 – 915 MHz / κατερχόμενη ζεύξη: 925 – 960 MHz)</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LTE FDD1 (ανερχόμενη ζεύξη: 1920 – 1980 MHz / κατερχόμενη ζεύξη: 2110 – 2170 MHz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LTE FDD3 (ανερχόμενη ζεύξη: 1710 – 1785 MHz / κατερχόμενη ζεύξη: 1805 – 1880 MHz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LTE FDD7 (ανερχόμενη ζεύξη: 2500 – 2570 MHz / κατερχόμενη ζεύξη: 2620 – 2690 MHz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LTE FDD8 (ανερχόμενη ζεύξη: 880 – 915 MHz / κατερχόμενη ζεύξη: 925 – 960 MHz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LTE FDD20 (ανερχόμενη ζεύξη: 832 – 862 MHz / κατερχόμενη ζεύξη: 791 – 821 MHz)</td>
<td></td>
</tr>
</tbody>
</table>
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

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:

CE

Andreas Wolf
Executive Vice President
Body & Security

Norbert Müller
Director Research & Development
Body & Security.
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):
EN 62368-1:2014
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.
Declaration of Conformity

We manufacturer

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

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

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


Standards or normative documents:

- 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

Notified Body: Nemko S.p.a. (NB 2051)
Laboratory: 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
EU Declaration of Conformity

Radio Equipment: Calearo part numbers 756xxxx (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:
Internal RF box for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:
Directive 2014/53/EU (RED)

References to technical specifications and norms in relation to which conformity is declared:
ISO 7637-3:2007
ISO 7637-2:2004-06
ISO 11452-4:2011
ISO 11452-4:2009
ISO 11452-4:2005
ISO 11452-2:2004
ISO 11452-2:2001
CISPR 25:2016
CISPR 25:2008
ISO 16750-2:2010
ISO 10605:2008
ISO 11452-7:2003
E50 10R XXX
TL 82133

The notified body IMQ 0051 performed EC Type examination 3.2 RADIO SPECTRUM FOR THE DIRECTIVE 2014/53/EU (TRANSCPOSED BY THE LEGISLATIVE DECREE 22 JUNE 2016, N.128) and issued the annexed EU-type examination certificate NO. 0051-RED-0032 REV. 0.

Isola Vicentina, 09/06/2017

Massimo CALEARO CIMAN
President and Managing Director
Declaration of Compliance to 2014/53/EU (RED)

3.1 (a) Health

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

[Signature]
Massimo CALEARO CIMAN
President and Managing Director
Declaration of Compliance to 2014/53/EU (RED)

3.1 (a) Safety

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

Massimo CALEARO CIMAN
President and Managing Director
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

Massimo CALEARO CIMAN
President and Managing Director
Table of corresponding customer’s part numbers

CALEARO part numbers 754xxxx_76xxxxx

<table>
<thead>
<tr>
<th>Customer P/N</th>
<th>Calearo P/N</th>
<th>Customer</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>6R0.035.501.F</td>
<td>7540283</td>
<td>SKODA</td>
<td>09S</td>
</tr>
</tbody>
</table>
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:

AU492 AM/FM/TV ECE/NAR/RdW 8W9 035 225 H
AU492 FM2+TV1,ECE/NAR/RdW 8W9 035 225 J
AU492 FM2 ECE/NAR/RdW 8W9 035 225 B
AU492 AM+FM1,ECE/NAR/RdW 8W9 035 225
AU493 AM/FM/TV ECE/NAR/RdW 8W8 035 225 H
AU493 FM2 ECE/NAR/RdW 8W8 035 225 B
AU493 AM+FM1,ECE/NAR/RdW 8W8 035 225
AU495 TV ECE/RdW 8W7 035 225 F
AU495 AM2 8W7 035 225 B
AU495 FM2 ECE/NAR/RdW 8W7 035 225 A
AU495 AM1+FM1,ECE/NAR/RdW 8W7 035 225
AU494 AM/FM/TV ECE/NAR/RdW 8W6 035 225 H
AU494 FM2 ECE/NAR/RdW 8W6 035 225 B
AU494 AM+FM1,ECE/NAR/RdW 8W6 035 225
AU491 AM/FM/TV ECE/NAR/RdW 8W5 035 225 H
AU491 FM2 ECE/NAR/RdW 8W5 035 225 B
AU491 AM+FM1,ECE/NAR/RdW 8W5 035 225
AU334 AU491 AU492 AU493 AU494 TV ECE/RdW 8W0 035 225 B
AU334 AM/FM/TV ECE/NAR/RdW 8S8 035 225 E
AU334 FM2 ECE/NAR/RdW 8S8 035 225 A
AU334 AM+FM1,ECE/NAR/RdW 8S8 035 225
AU335 FM2+TV1,ECE/NAR/RdW 8S7 035 225 J
AU335 AM2 8S7 035 225 D
AU335 FM2 ECE/NAR/RdW 8S7 035 225 A
AU335 AM1+FM1,ECE/NAR/RdW 8S7 035 225
AU736 (Q7) TV ECE/RdW 4M0 035 225 K
AU736 (Q7) FM2+TV1,ECE/NAR/RdW 4M0 035 225 J
AU736 (Q7) AM/FM/TV ECE/NAR/RdW 4M0 035 225 H
AU736 (Q7) FM2 ECE/NAR/RdW 4M0 035 225 A
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.


  Health and safety pursuant to Art. 3(1) a):
  Angewendete Normen / Applied standards:

  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 005

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 005

Ort, Datum: Hildesheim, den 08.06.2017
Place, Date: Michael Heise / CEO

Rechtsverbindliche Unterschrift: ____________________________

Binding 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)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:


and other Union harmonization legislation where applicable:

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

<table>
<thead>
<tr>
<th>Essential requirements</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health (Article 3.1a)</td>
<td>EN 62479: 2010</td>
</tr>
<tr>
<td>EMC (Article 3.1b)</td>
<td>EN 301 489-1:V2.1.1</td>
</tr>
<tr>
<td></td>
<td>EN 301 489-3:V2.1.1</td>
</tr>
<tr>
<td>Efficient use of spectrum (Article 3.2)</td>
<td>EN 300 220-2 V3.1.1</td>
</tr>
</tbody>
</table>

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-type examination Certificate
in accordance to Annex III of the Directive 2014/53/EU

Certificate No. 330620

Issued under the conformity assessment procedure referred to Article 17(2)(b) and Annex III of European Directive 2014/53/EU by Nemko SpA Notified Body No. 2051.

Applicant Magneti Marelli S.p.A.
Viale A. Borletti n° 61/63 - 20011 Corbetta (MI)

Manufacturer Magneti Marelli S.p.A.
Viale A. Borletti n° 61/63 - 20011 Corbetta (MI)

Equipment Type ROADMAP Clusters

Equipment Brand Name Magneti Marelli

Equipment Identification Inductive application

Technical Documentation Technical Construction File TCF-RED_Magneti Marelli_Roadmap_Clusters, Rev. 0, issued 2017/06/05

Essential requirements covered See page 2

Technical specification See page 3

Variants BNF_LL, BNF_HL, eNSF, NSF_LL1, NSF_LL3 and NSF_HL

Additional information External antenna (not supplied by Magneti Marelli) - magnetic dipole included in the ignition lock cylinder

It is stated that the type related to Technical Documentation above satisfies the provisions of the following European Directive including the latest amendments, and with national legislation implementing this Directive:


Provided that other applicable Directive requirements are satisfied, the manufacturer (or the European authorized representative), may draw up an EU Declaration of Conformity and affix the CE-marking as indicated below to each conforming product. This EU-type examination Certificate refers only to the verified technical documentation, does not involve production surveillance and does not allow the use of the Nemko mark on the product. This Certificate is no longer valid if any of the applied standard(s) ceases to confer the presumption of conformity. This certificate is no longer valid if any changes will be made by the manufacturer to the approved type without immediate communication to the Notified Body. This certificate is valid for three years from the date of issue, after which time a new investigation and additional apppoval are required.

Date of issue: 2017-06-05

Luigi Trezzi
Managing Director

Certificate Revision: 0

NB 2051
EU-type examination Certificate
in accordance to Annex III of the Directive 2014/53/EU

Certificate No. 330620

Essential requirements covered by the Certificate

Article 3.1 a) Safety requirements set out in Directive 2014/35/EU
Article 3.1 b) EMC requirements set out in Directive 2014/30/EU
Article 3.2 Efficient use of radio spectrum avoiding harmful interference
Article 3.3 a) Not applicable
Article 3.3 b) Not applicable
Article 3.3 c) Not applicable
Article 3.3 d) Not applicable
Article 3.3 e) Not applicable
Article 3.3 f) Not applicable
Article 3.3 g) Not applicable
Article 3.3 h) Not applicable
Article 3.3 i) Not applicable

Compliance with Article 3.2 of the Directive 2014/53/EU does not itself give an automatic presumption of conformity with National Radio Spectrum Standards. In case of restrictions on putting into service or of requirements for authorisation of use, it is mandatory to put on the packaging the information for locating which Member State or Geographical area are affected by restrictions or authorization of use in accordance to Article 10(10) of Directive 2014/53/EU.

Date of issue: 2017-06-05

Certification Revision: 0

Luigi Trezzi
Managing Director

Nemko Italy
Nemko Spa a Socio Unico, Via del Carroccio 4, 20853 Biassono (MB)
TEL +39 039 220 12 01 FAX +39 039 220 12 21 EMAIL segreteria@nemko.com
COD.FISC./P.IVA IT02540280969 CAP.SOC. € 895.960,00 in. I.V. ISCR.R.U.L. MB 02540280969
DOC.: C121_NB-RED REV.: 1 DATE: 2016-07-18

nemko.com.it

NB 2051
### Radio equipment technical specification

<table>
<thead>
<tr>
<th>Intended Use</th>
<th>Devices with immobilizer function, able to detect a passive transponder inserted in the User Car Key (not supplied by Magneti Marelli)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class of Equipment</td>
<td>Commission Decision 2000/299/EC</td>
</tr>
<tr>
<td>Class 1 Sub-class 41</td>
<td></td>
</tr>
<tr>
<td>Network Interface</td>
<td>--</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>125 kHz</td>
</tr>
<tr>
<td>Type of Modulation</td>
<td>ASK</td>
</tr>
<tr>
<td>Transmit Power</td>
<td>H-field: 40 dBA/m (at 10m distance)</td>
</tr>
<tr>
<td>Power Ratings</td>
<td>12Vdc</td>
</tr>
</tbody>
</table>

Date of issue: 2017-06-05

Luigi Trezzi  
Managing Director

Certificate Revision: 0

NB 2051
CE DECLARATION OF CONFORMITY

The
4G-Systems GmbH & Co. KG

We declare under our sole responsibility that the LTE Dongle:

<table>
<thead>
<tr>
<th>Model</th>
<th>SW-Version</th>
<th>HW-Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarStick LTE</td>
<td>LWDLV04.1.0_M131</td>
<td>LWDM131</td>
</tr>
</tbody>
</table>

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:

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: L69VW2, L69SK2, L69SE2_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: L69VW2, L69SK2, L69SE2
Product Description: MIB2 Entry for VW (1S0), SKODA (1ST), SEAT (1SL)

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

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-699KC17
Product Authorization: LG Electronics Inc.

Signature:

Name: SG Kim
Position: Head of MIB development at LGE