

ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

Следующая информация верна на момент сдачи руководства в печать. Цифровая версия руководства по эксплуатации доступна на веб-сайте: www.ownerinfo.landrover.com и содержит последнюю доступную информацию.

<p style="text-align: center;">SIEMENS VDO S I E M E N S V D O</p> <p style="text-align: center; font-size: small;">Siemens VDO Automotive AG, D-83104 Regensburg, Germany</p> <p style="text-align: right; font-size: small;">Name: Digital Valve Dept: 12 Tel: +49 9409 1700-1300000 Fax: +49 9409 1700-1300000 E-Mail: www.ownerinfo.de Internet: www.ownerinfo.de Car Fax: 01272700002 fax Date: 05/11/2005</p> <p>Declaration of Conformity in accordance with Directive 1999/5/EC (R&TE Directive)</p> <p>Manufacturer: Siemens VDO Automotive AG Body & Chassis Electronics</p> <p>Address: Siemenshaus 12 D-83104 Regensburg Germany</p> <p>Product type designation: 5122700002</p> <p>Intended use: Radio frequency transmitter used in the Pressure Monitoring system</p> <p>The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose: Health and safety pursuant to §3.1.a.</p> <p>Electromagnetic compatibility pursuant to § 3.1.b: Applied standard: EN 301 480 -1, -3, V1.4.1 (2002-08)</p> <p>Efficient use of spectrum pursuant to § 3.2: Applied standard: EN 300 220-1, V1.3.1 (2000-06)</p> <p>The following marking applies to the above mentioned product:</p> <p style="text-align: center; font-size: 2em; font-weight: bold;">CE</p> <p>Siemens VDO Automotive AG Regensburg, 2005-11-09</p> <p style="text-align: right; font-size: small;"><i>J. V. J. J.</i> John-Franziskus Tarabba Executive Vice President Body and Chassis Electronics Operations</p> <p style="text-align: right; font-size: small;"><i>J. V. J. J.</i> Dr. Martin Fischer Vice President Wireless Products and Modules</p> <p style="text-align: right; font-size: x-small;">Siemens VDO Automotive AG Body & Chassis Electronics Siemenshaus 12 D-83104 Regensburg Germany</p> <p style="text-align: right; font-size: x-small;">Declaration of conformity in accordance with Directive 1999/5/EC (R&TE Directive) - Product information sheet Page 1 of 1</p>	<p style="text-align: center;">SIEMENS VDO S I E M E N S V D O</p> <p style="text-align: center; font-size: small;">Siemens VDO Automotive AG, D-83104 Regensburg, Germany</p> <p style="text-align: right; font-size: small;">Name: Digital Valve Dept: 12 Tel: +49 9409 1700-1300000 Fax: +49 9409 1700-1300000 E-Mail: www.ownerinfo.de Internet: www.ownerinfo.de Car Fax: 01272700002 fax Date: 05/11/2005</p> <p>Declaration of Conformity in accordance with Directive 1999/5/EC (R&TE Directive)</p> <p>Manufacturer: Siemens VDO Automotive AG Body & Chassis Electronics</p> <p>Address: Siemenshaus 12 D-83104 Regensburg Germany</p> <p>Product type designation: 5122700002</p> <p>Intended use: Radio frequency receiver used in vehicle locking/unlocking systems</p> <p>The product mentioned above complies with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose: Health and safety pursuant to §3.1.a.</p> <p>Electromagnetic compatibility pursuant to § 3.1.b: Applied standard: EN 60950-2:2000</p> <p>Efficient use of spectrum pursuant to § 3.2: Applied standard: EN 301 480 -1, -3, V1.4.1 (2002-08)</p> <p>The following marking applies to the above mentioned product:</p> <p style="text-align: center; font-size: 2em; font-weight: bold;">CE</p> <p>Siemens VDO Automotive AG Regensburg, 2005-08-05</p> <p style="text-align: right; font-size: small;"><i>J. V. J. J.</i> John-Franziskus Tarabba Executive Vice President Body and Chassis Electronics Operations</p> <p style="text-align: right; font-size: small;"><i>J. V. J. J.</i> Dr. Martin Fischer Vice President Wireless Products and Modules</p> <p style="text-align: right; font-size: x-small;">Siemens VDO Automotive AG Body & Chassis Electronics Siemenshaus 12 D-83104 Regensburg Germany</p> <p style="text-align: right; font-size: x-small;">Declaration of conformity in accordance with Directive 1999/5/EC (R&TE Directive) - Product information sheet Page 1 of 1</p>
--	---



LEAR CORPORATION
10000 Lakeshore Drive
Warren, Michigan 48090-1653
USA
Phone: (248) 87-1000

Date: February 5, 2009

INFORMATION TO BE ENCLOSED IN THE END USER'S MANUAL

The following information must be included in the end product user's manual to ensure continued FCC and Industry Canada regulatory compliance. This ID number must be included in the manual if the device does not readily accessible to the end user. The compliance paragraph below must be included in the user's manual.

The following user's manual elements are provided by Lear Corporation to Jaguar Land Rover electronically after certification.

Key facts

Land Rover, Range Rover.....

FCC ID: K0BUT108 (Range Rover, Land Rover)
FCC ID: K0BUT108 (Jaguar)
IC: 3521A-07F108 (Range Rover, Land Rover)
IC: 3521A-07F108 (Jaguar)
Model #: AH42-15K001A (Range Rover)
Model #: AH42-15K001A (Land Rover)
Model #: AV655-15K001A (Jaguar)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.



LEAR CORPORATION
10000 Lakeshore Drive
Warren, Michigan 48090-1653
USA
Phone: (248) 87-1000

RKE Receiver

Land Rover, Range Rover, Jaguar.....

FCC ID: K0BLLR05A
IC: 3521-1P039A
Model #: AH42-15K002-A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar.....

FCC ID: K0BUB010A
IC: 3521-1B010A
Model #: AH42-13H440 (PEPS)
Model #: AH42-13H440 (Passive Start ONLY)

FCC ID: K0BUB010B

IC: 3521-1B010B
Model #: AH42-13H440 (PEPS)
Model #: AH42-13H440 (Passive Start ONLY)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: K02L860120
 Model Numbers: 85070227, 85070227, 191446, AK22-191446, AK22-191446-AD, AK22-191446-AD
 Description / Intended Use: Remote Function Actuator (RFA), positive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/20/EC
 ETSI EN 300 320
 ETSI EN 300 321
 454535-020
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 2157 Telegraph Road
 Southfield, Michigan 48033
 United States of America

I hereby, Lear Corporation declare that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: K02L860120
 Model Numbers: 85070227, 85070227, 191446, AK22-191446-AC, AK22-191446-AD, AK22-191446-AD
 Description / Intended Use: Remote Function Actuator (RFA), positive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/20/EC
 ETSI EN 300 320
 ETSI EN 300 321
 454535-020
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 2157 Telegraph Road
 Southfield, Michigan 48033
 United States of America

I hereby, Lear Corporation declare that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 403790127
 Model Number: 620790127, 156002, A142-159402-G, A142-156002-SC
 Description / Intended Use: RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tire pressure monitoring systems
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/93/EC
 EN 50522
 EN 50523
 CEPT/ETSI/ETSI 70-03
 AS/NZS 4338
 Responsible Person: Kevin Cotton
 Lear Corporation
 21587 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referred above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: *Kevin Cotton*
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 199281
 Model Number: 620800127, 620800127, 156001-008, A142-156010A, A122-156010A, A122-156010-SC, A122-156010-BC
 Description / Intended Use: Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system keyfob
 Trademarks: Land Rover / Range Rover
 Applied Standards: CEPT/ETSI/ETSI 70-03
 ETSI EN 300 220
 ETSI EN 301 428
 ETSI EN 302 052
 EC EN 43095
 AS/NZS 4338
 Responsible Person: Kevin Cotton
 Lear Corporation
 21587 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: *Kevin Cotton*
 Kevin Cotton, Lear Corporation

Date: 20 March 2009

Quietek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lear Corporation
 二、製造商：Lear Corporation
 三、零件名稱：RFA (Passive Part)
 四、零件號碼：LEAR / 905770037
 五、零件代號 (電機號碼)：228306; AS-500A-V1 (not assigned)
 六、工作頻率：725MHz

七、申請日期：98年 04 月 02 日
 八、審核合格機式號碼：CCAR06LP03703



備註：
 1. 請於工作頻率處儘量設置，應由申請者自行承擔風險，申請者應負法律責任。
 2. 應於申請時提供申請者姓名、地址、電話、傳真、聯絡人姓名、海峽兩岸登記證明。
 3. 應於申請書中提供電機零件之規格、應由申請者自行承擔風險，應由申請者自行負擔。
 4. 本證明書僅供申請者參考，不得作為其他用途。
 5. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。
 6. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。


備註：
 1. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。
 2. 本證明書僅供申請者參考，不得作為其他用途。
 3. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。

Quietek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lear Corporation
 二、製造商：Lear Corporation
 三、零件名稱：Range Rover / XE0000227
 四、零件號碼：315000; AS-1500A-V1 (TopPeak)
 五、工作頻率：215MHz

七、申請日期：98年 04 月 02 日
 八、審核合格機式號碼：CCAR06LP03703



備註：
 1. 請於工作頻率處儘量設置，應由申請者自行承擔風險，申請者應負法律責任。
 2. 應於申請時提供申請者姓名、地址、電話、傳真、聯絡人姓名、海峽兩岸登記證明。
 3. 應於申請書中提供電機零件之規格、應由申請者自行承擔風險，應由申請者自行負擔。
 4. 本證明書僅供申請者參考，不得作為其他用途。
 5. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。
 6. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。

備註：
 1. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。
 2. 本證明書僅供申請者參考，不得作為其他用途。
 3. 本證明書之有效期間為一年，如申請者欲繼續使用，應於有效期間屆滿前，向本局申請續展。

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lair Corporation
 二、製造廠商：Lair Corporation
 三、器材名稱：Range Rover F108
 四、規格型號：Range Rover / 300890227
 五、器材功率(電傳功率)：133MHz / 34.1mW (VHF) (Peak)
 六、工作頻率：133MHz

七、申請日期：民國 106 年 10 月 6 日
 八、審驗合格證號式樣：

備註：

1. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
2. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
3. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
4. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
5. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。

備註：


1. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。
2. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。
3. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。

Lair Corporation (USA)

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：Lair Corporation
 二、製造廠商：Lair Corporation
 三、器材名稱：RFA (Phoenix Start & Start Mobility)
 四、規格型號：LEAR / 52079227
 五、器材功率(電傳功率)：125MHz / 43.30mW (VHF) (Average)
 六、工作頻率：125MHz

七、申請日期：民國 106 年 10 月 6 日
 八、審驗合格證號式樣：

備註：

1. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
2. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
3. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
4. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。
5. 申請人應遵守本證所載之限制條件，應在申請時提供本證明所載之限制條件及限制條件之說明書。

備註：

1. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。
2. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。
3. 本證明係由本會核發，其有效期間為自民國 106 年 10 月 6 日起至民國 107 年 10 月 6 日止。

Lair Corporation (USA)



방송통신위원회 방송통신연구실

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류
Certificate Type
 방송통신 연구실
Issue Date or Validity
 2014.05.13 ~ 무기한
Manufacturer Name
 (주)테크노시스템
Issue Date/Number
 201405130001

인증번호
Certificate No.
 2014-030897107
 제품사양서(국문)
Product Specification (Korean)
 14092-030897107-140910001000710
 용어정의
Terminology
 14092-030897107-140910001000710
 인증장소명
Place of Issuance
 서울특별시
Other

본 인증서는 「통신기기인증법」, 「전자통신기기인증법」, 및 「방송통신기기인증법」에 따라 인증된 기기임을 증명합니다.
 It is certified that foregoing equipment has been certified under the Enforcement Act on Telecommunications and Radio Waves Act.



김재원
 Director General of Radio Research Laboratories



방송통신위원회 방송통신연구실

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류
Certificate Type
 방송통신 연구실
Issue Date or Validity
 2014.05.13 ~ 무기한
Manufacturer Name
 (주)테크노시스템
Issue Date/Number
 201405130001

인증번호
Certificate No.
 2014-030897107
 제품사양서(국문)
Product Specification (Korean)
 14092-030897107-140910001000710
 용어정의
Terminology
 14092-030897107-140910001000710
 인증장소명
Place of Issuance
 서울특별시
Other

본 인증서는 「통신기기인증법」, 「전자통신기기인증법」, 및 「방송통신기기인증법」에 따라 인증된 기기임을 증명합니다.
 It is certified that foregoing equipment has been certified under the Enforcement Act on Telecommunications and Radio Waves Act.



김재원
 Director General of Radio Research Laboratories



방송통신기기인증서

Certificate of Radioapparatus and Communications Equipment

인증서 종류
Certificate No.
주요 또는 상세
Main/Detail Address
기타로 특정
Appoint Area

인증번호
Main Model Number
복합인증번호
Main Model Number

인증번호
Certificate No.
주요/상세(주)
Main/Detail Address

발급일
Date of Issue
인증발행일
Date of Issuance
기타
Other

본 기기는 「전자통신기본법」, 「전자법」, 및 기타 관련법령을 증명합니다.
It is certified that foregoing equipment has been certified under
the Framework Act on Telecommunications and Radio Waves Act.

2020-07-1887-0213(Main) 0213(Date)



국립중앙
방송통신위원회
Director General of Radio Research Laboratories
Korea Communications Commission

방송통신기기인증서

Certificate of Radioapparatus and Communications Equipment

인증서 종류
Certificate No.
주요 또는 상세
Main/Detail Address
기타로 특정
Appoint Area

인증번호
Main Model Number
복합인증번호
Main Model Number

인증번호
Certificate No.
주요/상세(주)
Main/Detail Address

발급일
Date of Issue
인증발행일
Date of Issuance
기타
Other

본 기기는 「전자통신기본법」, 「전자법」, 및 기타 관련법령을 증명합니다.
It is certified that foregoing equipment has been certified under
the Framework Act on Telecommunications and Radio Waves Act.

2020-07-1887-1332(Main) 1332(Date)



국립중앙
방송통신위원회
Director General of Radio Research Laboratories
Korea Communications Commission



Independent Communications Authority of South Africa
11, Trafalgar Square, Sandton, 2000
Tel: +27 (0)11 833 7300 Fax: +27 (0)11 833 7301

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

TR-200002

This Authority, at the completion of its review, certifies that the details of the Electronic Equipment contained in this Certificate are in accordance with the relevant provisions of the Electronic Communications Act 36 of 2005 and the Regulations made thereunder. The details of the equipment are as follows: (The details of the equipment are contained in the separate type approval certificate for the equipment whose details are set out in this certificate.)

Company Particulars

Name: Jagan Land Rover SA
Street Address: 10000000 Road, Blydenburg
Telephone Number: 012 942 3274
Facsimile Number: 012 942 1305
Registration Number: 2016/0238867

Description of Apparatus

Category: Mobile Equipment (MPE)
Model: KIM-90108
Frequency Range: 174 - 184 MHz
Modulation: GMSK
Power Output: 10W
Channel Bandwidth: 12.5 kHz @ 30
Features:

This certificate is a general type of the radio equipment type approval certificate and is not limited to the details of the equipment.


Sector Manager: Engineering & Technology

01 JUN 2018
Electronic Equipment (MPE) - 10W @ 174 - 184 MHz, GMSK, 12.5 kHz @ 30
This certificate is a general type of the radio equipment type approval certificate and is not limited to the details of the equipment.



Independent Communications Authority of South Africa
11, Trafalgar Square, Sandton, 2000
Tel: +27 (0)11 833 7300 Fax: +27 (0)11 833 7301

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

TR-200003

This Authority, at the completion of its review, certifies that the details of the Electronic Equipment contained in this Certificate are in accordance with the relevant provisions of the Electronic Communications Act 36 of 2005 and the Regulations made thereunder. The details of the equipment are as follows: (The details of the equipment are contained in the separate type approval certificate for the equipment whose details are set out in this certificate.)

Company Particulars

Name: Jagan Land Rover SA
Street Address: 10000000 Road, Blydenburg
Telephone Number: 012 942 3274
Facsimile Number: 012 942 1305
Registration Number: 2016/0238867

Description of Apparatus

Category: Mobile Equipment (MPE)
Model: KIM-90108
Frequency Range: 174 - 184 MHz
Modulation: GMSK
Power Output: 10W
Channel Bandwidth: 12.5 kHz @ 30
Features:

This certificate is a general type of the radio equipment type approval certificate and is not limited to the details of the equipment.


Sector Manager: Engineering & Technology

01 JUN 2018
Electronic Equipment (MPE) - 10W @ 174 - 184 MHz, GMSK, 12.5 kHz @ 30
This certificate is a general type of the radio equipment type approval certificate and is not limited to the details of the equipment.



ALPINE ELECTRONICS, INC.
25-1 Yamanashi Higashi 1-chome, Enryu-shi, Yamanashi 400-0292, Japan
Phone: 011-242794411 Fax: 011-242330205

DECLARATION of CONFORMITY

We, Alpine Electronics, Inc. of the above address, hereby declare, at our sole responsibility, that the following product conforms to the Essential Requirements of the Radio and Telecommunications Terminal Equipment Directive (RTE) 1990/390/EEC in accordance with the text contained in the appropriate requirements of the relevant standards, as listed hereinafter.

Product : Smartwatch Module
Model / Type Number : JAM-11 BT FWRLEU
Directive and standards used : Radio: EN 186 228 V1.1.1; 2166410
EMC: EN 621 488-1; V1.1.1; 21668-04
EN 181 488-1; V1.1.1; 21668-04
1007607-2; 21664
Safety: IEC 60950 E4.7; 1063 + Annex 1; 1068
EN 60950; 1063 + Annex 1; 2016

Year of signing CE marking : 2019

Signature : *S. Ruyter*
Name : Shihui An
Date : November 12, 2019



E150286



Independent Communications Authority of South Africa
17, Jan Smuts Avenue, Sandton, 2196
Tel: 011 638 1234 Fax: 011 638 1235

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

76-0000206

The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act 36 of 2005 and the Electronic Communications Regulations 2005 and is deemed to be in compliance with the provisions of the International Telecommunication Union (ITU) Radio Regulations 1997 and the relevant technical specifications of the International Telecommunication Union (ITU) and the relevant technical specifications of the International Telecommunication Union (ITU) and the relevant technical specifications of the International Telecommunication Union (ITU).

Company Particulars
Name : Japan Land Rover SA
Address : 10000000 Road, Sherten
Telephone Number : 012 842 2074
Fax Number : 012 845 3006
Registration Number : ZB13270887

Description of Apparatus
Category : Low Frequency Vehicle (LFV) Module
Model : A2306 - GM 78 MHz
Frequency Range : 730000-730000
ITU Emission Code : A2C, F3K
Power Output :
Channel Spacing :
Features :

This is the original or a certified copy of the radio equipment type approval certificate and the radio equipment

Phyllis
Name : Phyllis
Senior Manager: Engineering & Technology

19 JUN 2019

17, Jan Smuts Avenue, Sandton, 2196 Tel: 011 638 1234 Fax: 011 638 1235



Independent Communications Authority of South Africa
17, Jan Smuts Avenue, Sandton, 2196
Tel: 011 638 1234 Fax: 011 638 1235

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

76-0000206

The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act 36 of 2005 and the Electronic Communications Regulations 2005 and is deemed to be in compliance with the provisions of the International Telecommunication Union (ITU) Radio Regulations 1997 and the relevant technical specifications of the International Telecommunication Union (ITU) and the relevant technical specifications of the International Telecommunication Union (ITU).

Company Particulars
Name : Japan Land Rover SA
Address : 10000000 Road, Sherten
Telephone Number : 012 842 2074
Fax Number : 012 845 3006
Registration Number : ZB13270887

Description of Apparatus
Category : Low Frequency Vehicle (LFV) Module
Model : A2306 - GM 78 MHz
Frequency Range : 730000-730000
ITU Emission Code : A2C, F3K
Power Output :
Channel Spacing :
Features :

This is the original or a certified copy of the radio equipment type approval certificate and the radio equipment

Phyllis
Name : Phyllis
Senior Manager: Engineering & Technology

19 JUN 2019

17, Jan Smuts Avenue, Sandton, 2196 Tel: 011 638 1234 Fax: 011 638 1235

Приведенная ниже информация относится к сертификатам одобрения типа радиоприемника, входящего в состав информационно-развлекательной системы.

Указанные ниже уведомления относятся к следующим модификациям:

Наименование модели: IMC1.0_ROW и ISC1.0

Česky [Czech]	Jaguar Land Rover Ltd. tímto prohlašuje, že tento "IMC1.0_ROW", "ISC1.0" je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Dansk [Danish]	Underlegnede Jaguar Land Rover Ltd. erklærer herved, at følgende udstyr "IMC1.0_ROW", "ISC1.0" overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Deutsch [German]	Hiermit erklärt Jaguar Land Rover Ltd., dass sich das Gerät "IMC1.0_ROW", "ISC1.0" in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
Eesti [Estonian]	Käesolevaga kinnitab Jaguar Land Rover Ltd. seadma "IMC1.0_ROW", "ISC1.0" vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
English	Hereby, Jaguar Land Rover Ltd., declares that this "IMC1.0_ROW", "ISC1.0" is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Español [Spanish]	Por medio de la presente Jaguar Land Rover Ltd. declara que el "IMC1.0_ROW", "ISC1.0" cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
Ελληνικά [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΙΑ Jaguar Land Rover Ltd. ΔΗΛΩΝΕΙ ΟΤΙ "IMC1.0_ROW", "ISC1.0" ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
Français [French]	Par la présente Jaguar Land Rover Ltd. déclare que l'appareil "IMC1.0_ROW", "ISC1.0" est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
Italiano [Italian]	Con la presente Jaguar Land Rover Ltd. dichiara che questo "IMC1.0_ROW", "ISC1.0" è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latviski [Latvian]	Ar šo Jaguar Land Rover Ltd. deklarē, ka "IMC1.0_ROW", "ISC1.0" atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lietuvių [Lithuanian]	Šiuo Jaguar Land Rover Ltd. deklaruoja, kad šis "IMC1.0_ROW", "ISC1.0" atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Nederlands [Dutch]	Hierbij verklaart Jaguar Land Rover Ltd. dat het toestel "IMC1.0_ROW", "ISC1.0" in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
Malti [Maltese]	Hawnhekk, Jaguar Land Rover Ltd., jiddikjara li dan "IMC1.0_ROW", "ISC1.0" jikkonforma mal-ftejjiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Direttiva 1999/5/EC.
Magyar [Hungarian]	Alulírott Jaguar Land Rover Ltd. nyilatkozik, hogy a "IMC1.0_ROW", "ISC1.0" megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym Jaguar Land Rover Ltd. oświadcza, że "IMC1.0_ROW", "ISC1.0" jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
Português [Portuguese]	Jaguar Land Rover Ltd. declara que este "IMC1.0_ROW", "ISC1.0" está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Slovensko [Slovenian]	Jaguar Land Rover Ltd. izjavlja, da je ta "IMC1.0_ROW", "ISC1.0" v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Slovensky [Slovak]	Jaguar Land Rover Ltd. týmto vyhlasuje, že "IMC1.0_ROW", "ISC1.0" spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
Suomi [Finnish]	Jaguar Land Rover Ltd. vakuuttaa täten että [type of equipment = laitteen tyyppimerkintä] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar Jaguar Land Rover Ltd. att denna "IMC1.0_ROW", "ISC1.0" står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.
Íslenska [Icelandic]	Hér með lýsir Jaguar Land Rover Ltd. yfir því að "IMC1.0_ROW", "ISC1.0" er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.
Norsk [Norwegian]	Jaguar Land Rover Ltd. erklærer herved at utstyret "IMC1.0_ROW", "ISC1.0" er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

LI.020/06