

# 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](http://www.ownerinfo.landrover.com) и содержит последнюю доступную информацию.

SIEMENS VDO 4 5 1 1 0 1 1 1 1 1 1	SIEMENS VDO 4 5 1 1 0 1 1 1 1 1 1 1
<p><b>Name:</b> Department Tel: +49 9249 1700-1300000 Fax: +49 9249 1700-1300000 E-Mail: <a href="mailto:www.ownerinfo.de">www.ownerinfo.de</a> Internet: <a href="http://www.ownerinfo.de">www.ownerinfo.de</a> Car Fax: +49 9249 1700-1300000 Date: 05/11/2005</p>	<p><b>Name:</b> Department Tel: +49 9249 1700-1300000 Fax: +49 9249 1700-1300000 E-Mail: <a href="mailto:www.ownerinfo.de">www.ownerinfo.de</a> Internet: <a href="http://www.ownerinfo.de">www.ownerinfo.de</a> Car Fax: +49 9249 1700-1300000 Date: 05/11/2005</p>
<p><b>Declaration of Conformity in accordance with Directive 1999/5/EC (R&amp;TTE Directive)</b></p> <p><b>Manufacturer:</b> Siemens VDO Automotive AG Body &amp; Chassis Electronics Siemensstrasse 12 D-93035 Regensburg Germany</p> <p><b>Product type designation:</b> 5122790002</p> <p><b>Intended use:</b> 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 § 3.1.1. Applied standard(s): EN 62208:2000</p> <p><b>Electromagnetic compatibility pursuant to § 3.1.1:</b> Applied standard(s): EN 301 489-1, -2, V1.4.1 (2002-08)</p> <p><b>Efficient use of spectrum pursuant to § 3.2:</b> Applied standard(s): EN 300 220-1, V1.3.1 (2000-08)</p> <p>The following marking applies to the above mentioned product:</p> <p style="text-align: center;"><b>CE</b></p> <p>Siemens VDO Automotive AG Regensburg, 2005-11-09</p> <p><i>J. V. J. J. J.</i> Dr. Martin Fischer Vice President Body and Chassis Electronics Operations</p> <p><b>Siemens VDO Automotive AG</b> Body &amp; Chassis Electronics Siemensstrasse 12 D-93035 Regensburg Germany</p> <p><small>Siemens VDO Automotive AG, a subsidiary of Siemens AG, is a member of the Siemens Group. All rights reserved. © 2005 Siemens AG. Printed in Germany.</small></p>	<p><b>Declaration of Conformity in accordance with Directive 1999/5/EC (R&amp;TTE Directive)</b></p> <p><b>Manufacturer:</b> Siemens VDO Automotive AG Body &amp; Chassis Electronics Siemensstrasse 12 D-93035 Regensburg Germany</p> <p><b>Product type designation:</b> 51864-2006</p> <p><b>Intended use:</b> 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 § 3.1.1. Applied standard(s): EN 60950:2000</p> <p><b>Electromagnetic compatibility pursuant to § 3.1.1:</b> Applied standard(s): EN 301 489-1, -2, V1.4.1 (2002-08)</p> <p><b>Efficient use of spectrum pursuant to § 3.2:</b> Applied standard(s): EN 300 220-1, V1.3.1 (2000-08)</p> <p>The following marking applies to the above mentioned product:</p> <p style="text-align: center;"><b>CE</b></p> <p>Siemens VDO Automotive AG Regensburg, 2006-08-05</p> <p><i>J. V. J. J. J.</i> Dr. Martin Fischer Vice President Wireless Products and Modules</p> <p><b>Siemens VDO Automotive AG</b> Body &amp; Chassis Electronics Siemensstrasse 12 D-93035 Regensburg Germany</p> <p><small>Siemens VDO Automotive AG, a subsidiary of Siemens AG, is a member of the Siemens Group. All rights reserved. © 2006 Siemens AG. Printed in Germany.</small></p>



LEAR CORPORATION  
Rearview/Passive Entry  
and Active Start  
Systems  
1330  
Phone: 416-246-8719

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 paragraphs 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: K0BUE108 (Range Rover, Land Rover)  
FCC ID: K0BUE108 (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  
Rearview/Passive Entry  
and Active Start  
Systems  
1330  
Phone: 416-246-8719

**RKE Receiver**

Land Rover, Range Rover, Jaguar

FCC ID: K0BUE108A  
IC: 3521-07P03A  
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: K0BUE010A  
IC: 3521-08G10A  
Model #: AH42-15K440 (PEPS)  
Model #: AH42-15K440 (Passive Start ONLY)

FCC ID: K0BUE010B

IC: 3521-08G10B  
Model #: AH42-15K440 (PEPS)  
Model #: AH42-15K440 (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-AC, AK22-191446-AD, AK22-191446-AE  
 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-AE  
 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-BC  
 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

I hereby, Lear Corporation declare 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.

Signat: *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, A142-156001-008, A122-156001-008, A122-156001-008, A122-156001-008  
 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  
 EC EN 62292  
 AS/NZS 4338  
 Responsible Person: Kevin Cotton  
 Lear Corporation  
 21587 Telegraph Road  
 Southfield, Michigan 48033  
 United States of America

I hereby, Lear Corporation declare 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.

Signat: *Kevin Cotton*  
 Kevin Cotton, Lear Corporation

Date: 20 March 2009

**Quietek** ENGINEERING

## 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：NSA (Passive Part)  
 四、零件號碼：LEAR / 905770037  
 五、零件代碼 (電機編號)：220006-01-5006-V100 (Assembly)  
 六、工作頻率：725MHz

七、申請日期：98年 06 月 02 日  
 八、實施日期 (型式)：CCAR06LP007073



**說明：**  
 1. 請於申請書內檢附產品規格書，並加註申請之零件名稱與圖號，以利審查及認證時之參考。  
 2. 請於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。

**備註：**  
 1. 此證明係針對申請之零件而發給，僅供申請者參考，不得作為其他用途。  
 2. 申請者應於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。  
 3. 申請者應於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。

**Quietek** ENGINEERING

## 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：(電機編號)：315000-01-15000-V100 (TopPack)  
 六、工作頻率：215MHz

七、申請日期：98年 06 月 02 日  
 八、實施日期 (型式)：CCAR06LP007073



**說明：**  
 1. 請於申請書內檢附產品規格書，並加註申請之零件名稱與圖號，以利審查及認證時之參考。  
 2. 請於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。

**備註：**  
 1. 此證明係針對申請之零件而發給，僅供申請者參考，不得作為其他用途。  
 2. 申請者應於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。  
 3. 申請者應於申請書內註明申請之零件名稱、零件號、零件、物料及零件代碼，並註明零件之規格。

**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、機型號碼：RANGE ROVER / 3018090227  
 五、器材功率(電機功率)：113MHz ; 34.1mW (VHF) (Peak)  
 六、工作頻率：113MHz

七、申請日期：民國 106 年 10 月 6 日  
 八、審驗合格機型號碼：CCCAR06P056673

備註：
 

- 申請人申請本產品型式認證，應在申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。其認證、型式、射頻及電磁相容性，應與申請書格式一致。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。

備註：
 

- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。

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、機型號碼：LEAR / 52079227  
 五、器材功率(電機功率)：125MHz ; 43.10mW (VHF) (Average)  
 六、工作頻率：125MHz

七、申請日期：民國 106 年 10 月 6 日  
 八、審驗合格機型號碼：CCCAR06P056673

備註：
 

- 申請人申請本產品型式認證，應在申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。其認證、型式、射頻及電磁相容性，應與申請書格式一致。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。

備註：
 

- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。
- 本證明僅供申請人申請本產品型式認證時使用，不得作為其他用途之證明文件。申請人應於申請時將本證明與申請書、申請費及申請費收據一併送交審驗中心以備核對。

Lair Corporation (USA)



## 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、廠址名稱:** Ingard Rd  
**四、廠址電話:** JAGUAR: 3536649727  
**五、聯絡人:** (電傳傳真): 2153881; 81.225.8811 (傳真)  
**六、工作頻率:** 315MHz

**七、審核日期:** 98年07月01日  
**八、審核合格款式號:** CCC-A1801E-P003071

**說明:**

1. 請於上列核准式樣為限認證，請勿在申請時再作各種修改，如有修改應先向本局申請，俾得重新正式申請。
2. 核准式樣限於核准式樣中核准電機，其安裝、使用、檢驗應符合本規定，應詳細申請說明書。
3. 違反本局核准限制之條件者，應即通知本局，俾得派員赴現場查驗，如有不符，應即停止生產或銷售。
4. 本局核准證明書僅供申請人向本局申請，不得作為其他用途，如有其他用途，應先向本局申請。
5. 本局核准證明書僅供申請人向本局申請，不得作為其他用途，如有其他用途，應先向本局申請。

**備註:**

- 1- 本局核准之低功率射頻電機技術規格，以CNS 11501.1及CNS 11501.2為限。
- 2- 核准證明書僅供申請人向本局申請，不得作為其他用途，如有其他用途，應先向本局申請。
- 3- 本局核准證明書之核准，係指申請人Lear Corporation而言。



After English  
423.296-6  
Phone: 48(49): 151-8239  
Fax: 48(49): 151-1848  
regarding@continental.com

**Date:** July 31, 2008 **File number:** **File Address:** **File website:**

**Declaration of Conformity to accessories with Directive 1999/5/EC (RPTT Directed)**

**Manufacturer:** Continental Automotive GmbH  
**Address:** Bismarckstrasse 32  
 D-42699 Solingen  
 Germany  
 DISE (DE) 030 4  
 Fax: +49 212 2500 400

**Product type designation:**  
**Standard:** Test Procedure System

The product mentioned above conforms with the essential requirements and other relevant provisions of Directive 1999/5/EC, when used for its intended purpose.

**Health and safety pursuant to § 1.4:** Applied standard: EN 10206-1-2008  
 Applied standard: EN 10206-2-2008  
 EN 101 489-1, V1.4.1 (2006-09)  
 EN 101 489-3, V1.4.1 (2006-09)

**Electromagnetic compatibility pursuant to § 1.1.1:** Applied standard: EN 300 220-2, V3.1.1 (2006-04)  
 EN 300 220-3, V3.1.1 (2006-04)

**EMC use of restriction pursuant to § 1.2:** Applied standard: EN 300 220-2, V3.1.1 (2006-04)

The following marking applies to the above mentioned product:

CE

**Continental Automotive GmbH**  
 Regensburg, 93054-518

  
 Klaus W. Müller  
 Director Product Group 3  
 Body & Safety

Continental Automotive GmbH  
 Regensburg, 93054-518  
 Germany  
 Tel: +49 212 2500 400  
 Fax: +49 212 2500 400  
 Email: [regarding@continental.com](mailto:regarding@continental.com)

Continental Automotive GmbH  
 Regensburg, 93054-518  
 Germany  
 Tel: +49 212 2500 400  
 Fax: +49 212 2500 400  
 Email: [regarding@continental.com](mailto:regarding@continental.com)

방송통신위원회 방송통신-1120-1420

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류: 방송통신기자재  
Certificate Type: BROADCASTING EQUIPMENT  
인증 코드: 1120-1420-0000  
Applicant's Name: 한국방송통신위원회 방송통신위원회  
인증의 범위: 방송통신기자재

인증신청  
Applicant Name: 한국방송통신위원회  
Applicant Address: 서울특별시 중구 남대문로2길 10

인증번호: 1120-1420-0000  
Certificate No.: 1120-1420-0000  
Law Number: 방송통신기자재 및 방송통신기자재  
Manufacturing Stage

발행일자: 2024-01-01  
Date Issued: 2024-01-01  
인증유효기간: 2024-01-01 ~ 2024-12-31  
Date of Expiry: 2024-01-01 ~ 2024-12-31  
기타: 없음  
Other: None

본 인증서는 「방송통신기자재법」, 「전자통신기본법」, 및 「방송통신기자재법」을 증명합니다.  
It is certified that the foregoing equipment has been certified under the Provisions Act on Telecommunications and Radio Waves Act.



Director General of Radio Research Laboratories



방송통신위원회 방송통신-1120-1420

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류: 방송통신기자재  
Certificate Type: BROADCASTING EQUIPMENT  
인증 코드: 1120-1420-0000  
Applicant's Name: 한국방송통신위원회 방송통신위원회

인증신청  
Applicant Name: 한국방송통신위원회  
Applicant Address: 서울특별시 중구 남대문로2길 10

인증번호: 1120-1420-0000  
Certificate No.: 1120-1420-0000  
Law Number: 방송통신기자재 및 방송통신기자재  
Manufacturing Stage

발행일자: 2024-01-01  
Date Issued: 2024-01-01  
인증유효기간: 2024-01-01 ~ 2024-12-31  
Date of Expiry: 2024-01-01 ~ 2024-12-31  
기타: 없음  
Other: None

본 인증서는 「방송통신기자재법」, 「전자통신기본법」, 및 「방송통신기자재법」을 증명합니다.  
It is certified that the foregoing equipment has been certified under the Provisions Act on Telecommunications and Radio Waves Act.



Director General of Radio Research Laboratories



### 방송통신기기인증서

*Certificate of Radioapparate and Communication 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/상세주소  
Main/Detail Address

평가기준  
Test Procedure  
인증방법  
Appoint Method  
기타  
Other

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

2020-07-1881-0171(Dates)



김재원  
Director General of Radio Research Laboratories  
Korea Communications Commission, Republic of Korea

### 방송통신기기인증서

*Certificate of Radioapparate and Communication 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/상세주소  
Main/Detail Address

평가기준  
Test Procedure  
인증방법  
Appoint Method  
기타  
Other

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

2020-07-1881-1182(Dates)



김재원  
Director General of Radio Research Laboratories  
Korea Communications Commission, Republic of Korea



Independent Communications Authority of South Africa  
Toll-free: 0800 101 000  
Tel: 011 234 2000, 011 234 2001, 011 234 2002  
Fax: 011 234 2003, 011 234 2004

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

14-000002

This Authority, at the completion of its technical review, is satisfied that the equipment covered by section 25(1) of the Electronic Communications Act 36 of 2005 (Act No. 36 of 2005) complies with the technical requirements of the applicable radio spectrum regulations and is therefore eligible for use in the radio spectrum allocated for its use in accordance with the applicable radio spectrum regulations. This approval is granted on the condition that the applicant complies with the applicable radio spectrum regulations.

#### Company Particulars

Name: **Jagan Land Rover SA**  
Street Address: **Strommevlei Road, Blydenburg**  
Telephone Number: **012 942 3274**  
Facsimile Number: **012 942 1335**  
Registration Number: **2011/0223882/P**

#### Description of Apparatus

Category: **Mobile Station (M2)**  
Model: **R10000108**  
Product Name: **T9 - 1000M**  
Manufacturer: **LAND ROVER**  
Power Output: **4000 Watts @ 30**  
Frequency: **...**

The applicant is requested to provide a copy of the technical specifications of the radio equipment type approval certificate when requested.

**Sector Manager: Engineering & Technology**

01 234 2003

Electronics Department, ICASA, 134, The Square, Blydenburg, 2013  
Tel: 011 234 2003, Fax: 011 234 2003, Email: [icasa@icasa.gov.za](mailto:icasa@icasa.gov.za)



Independent Communications Authority of South Africa  
Toll-free: 0800 101 000  
Tel: 011 234 2000, 011 234 2001, 011 234 2002  
Fax: 011 234 2003, 011 234 2004

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

14-000003

This Authority, at the completion of its technical review, is satisfied that the equipment covered by section 25(1) of the Electronic Communications Act 36 of 2005 (Act No. 36 of 2005) complies with the technical requirements of the applicable radio spectrum regulations and is therefore eligible for use in the radio spectrum allocated for its use in accordance with the applicable radio spectrum regulations. This approval is granted on the condition that the applicant complies with the applicable radio spectrum regulations.

#### Company Particulars

Name: **Jagan Land Rover SA**  
Street Address: **Strommevlei Road, Blydenburg**  
Telephone Number: **012 942 3274**  
Facsimile Number: **012 942 1335**  
Registration Number: **2011/0223882/P**

#### Description of Apparatus

Category: **Mobile Station (M2)**  
Model: **R10000108**  
Product Name: **T9 - 1000M**  
Manufacturer: **LAND ROVER**  
Power Output: **4000 Watts @ 30**  
Frequency: **...**

The applicant is requested to provide a copy of the technical specifications of the radio equipment type approval certificate when requested.

**Sector Manager: Engineering & Technology**

01 234 2003

Electronics Department, ICASA, 134, The Square, Blydenburg, 2013  
Tel: 011 234 2003, Fax: 011 234 2003, Email: [icasa@icasa.gov.za](mailto:icasa@icasa.gov.za)



ALPINE ELECTRONICS, INC.  
28-5 Yamanashi-cho, Yamaguchi City, Yamaguchi 753-0292, Japan  
Phone: 011-242764111 Fax: 011-242330355

**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) 1999/5/EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed hereinafter.

Product : **Bluetooth Module**  
 Model / Type Number : **JAM-L11 BT FWERKT**  
 Declared and standard used : **Radio: EN 300 328 V1.7.1; 216643**  
**EMC: EN 601 488-17 V1.3.1; 216804**  
**EN 301 488-1 V1.3.1; 216804**  
**1007607-2; 2164**  
**Safety: IEC 60950 E4.7; 1063 + Annex 1; 1068**  
**EN 60950; 1063 + Annex 1; 1066**

Year of entering CE marking : **2009**

Signature : *S. Rauf*  
 Name : **Shahid Rauf**  
 Date : **November 12, 2009**



**Independent Communications Authority of South Africa**  
 Postal Code: 10158, Maitland, Cape Town, South Africa  
 Telephone: 021 462 1000, Fax: 021 462 1001

**Radio Equipment Type Approval Certificate**

Radio Equipment Type Approval Number:

**76-0000306**

The holder of this certificate of approval is deemed to be responsible for ensuring that the product conforms to the Essential Requirements of the Radio and Telecommunications Terminal Equipment Directive (RTE) 1999/5/EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed hereinafter.

Company Particulars  
 Name : **Jagan Land Rover SA**  
 Name Address : **101 842 2074**  
 Telephone Number : **012 845 3006**  
 Fax Number : **021 5270887**

Description of Apparatus  
 Category : **Low Frequency Vehicle SET Receiver**  
 Model : **AS208 - GSM 75 MHz**  
 Frequency Range : **730000-730000**  
 ITU Equipment Code : **AGL, FSK**  
 Power Output : **-**  
 Channel Spacing : **-**  
 Features : **-**

Only the original or a certified copy of this radio equipment type approval certificate shall be considered valid.

*Philo*  
 Philo Mubhele  
 Senior Manager: Engineering & Technology

19 JUN 2009

ICASA is a member of the International Telecommunication Union (ITU) and is a member of the African Union (AU).



**Independent Communications Authority of South Africa**  
 Postal Code: 10158, Maitland, Cape Town, South Africa  
 Telephone: 021 462 1000, Fax: 021 462 1001

**Radio Equipment Type Approval Certificate**

Radio Equipment Type Approval Number:

**76-0000306**

The holder of this certificate of approval is deemed to be responsible for ensuring that the product conforms to the Essential Requirements of the Radio and Telecommunications Terminal Equipment Directive (RTE) 1999/5/EC in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed hereinafter.

Company Particulars  
 Name : **Jagan Land Rover SA**  
 Name Address : **101 842 2074**  
 Telephone Number : **012 845 3006**  
 Fax Number : **021 5270887**

Description of Apparatus  
 Category : **Very Low Frequency**  
 Model : **AS208 - GSM 75 MHz**  
 Frequency Range : **730000-730000**  
 ITU Equipment Code : **AGL, FSK**  
 Power Output : **-**  
 Channel Spacing : **-**  
 Features : **-**

Only the original or a certified copy of this radio equipment type approval certificate shall be considered valid.

*Philo*  
 Philo Mubhele  
 Senior Manager: Engineering & Technology

19 JUN 2009

ICASA is a member of the International Telecommunication Union (ITU) and is a member of the African Union (AU).