

# ДЕКЛАРАЦИИ О СООТВЕТСТВИИ



LEAR CORPORATION  
2007 Jackson Hill  
Way, Troy, MI 48068-1000  
USA  
Phone: 248.847.1200

LEAR Corporation  
Rusovskiy Etyunskiy Prospekt  
10/17 The City Center  
Moscow, 125080, Russia  
TIN: 5027023893

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Date: February 6, 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. The ID numbers must be included in the manual if the device label is not readily accessible to the end user. The compliance paragraphs below must be included in the user's manual.

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

**Key facts**

Land Rover, Range Rover

FCC ID: K0BLJF100 (Range Rover, Land Rover)  
FCC ID: K0BLJF100 (Jaguar)  
IC: 3521A-JF100 (Range Rover, Land Rover)  
IC: 3521A-JF100 (Jaguar)  
Model #: AH42-15K807A (Range Rover)  
Model #: AH22-15K807A (Land Rover)  
Model #: AH65-15K807A (Jaguar)

The 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.

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**RKE Receiver**

Land Rover, Range Rover, Jaguar

FCC ID: K0BLJRB0A  
IC: 3521A-JR039A  
Model #: AH42-15K802-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.

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**Passive Entry / Passive Start Module**

Land Rover, Range Rover, Jaguar

FCC ID: K0BLJRG10A  
IC: 3521A-BD10A  
Model #: AH22-15K440 (PEPS)  
Model #: AH42-15K440 (Passive Start ONLY)

FCC ID: K0BLJRG10B  
IC: 3521A-BD10B  
Model #: AH22-15K440 (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.

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TIN: 5027023893

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: 623790127, 156002, A142-156002-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 2006/20/EC  
 EN 15052  
 EN 15053  
 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: 623890127, 156001-222, 156001-208, A142-156001-1B, A122-156001-1C, A122-156001-2C  
 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 15052  
 ETSI EN 150 228  
 ETSI EN 301 428  
 EC EN 62202  
 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：Lize Corporation  
 二、製造商：Lize Corporation  
 三、器材名稱：NSA (Power Line)  
 四、廠牌/型號：LEAR / 905770337  
 五、器材標準 (電機法規)：CNSR06-151-Sub-V1 (not Approved)  
 六、工作頻率：723MHz

七、發證日期：98年06月02日  
 八、實施日期與式樣：



備註：  
 1. 請於工作頻段內儘量降低發射功率，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 2. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 3. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 4. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 5. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 6. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 7. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。

**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：Lize Corporation  
 二、製造商：Lize Corporation  
 三、器材名稱：Range Rover / XION00227  
 四、廠牌/型號：Range Rover / XION00227  
 五、器材標準 (電機法規)：CNSR06-151-Sub-V1 (not Approved)  
 六、工作頻率：215MHz

七、發證日期：98年06月02日  
 八、實施日期與式樣：



備註：  
 1. 請於工作頻段內儘量降低發射功率，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 2. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
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 6. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。  
 7. 應於申請時提供準確的測試數據，並應在申請時提供準確的測試數據，以利審查及認證工作。

**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： Lax Corporation  
 二、製造廠商： Lax Corporation  
 三、器材名稱： Range Rover F108  
 四、機型號碼： Range Rover / 300890227  
 五、器材功率(電傳碼)： 113MHz / 34.17mW (VHF) (Peak)  
 六、工作頻率： 115MHz

七、申請日期： 98年06月10日  
 八、審驗合格機型號碼： CCAR06P056673

備註： 1. 申請人應將本證明書與證明書內所列之器材一併送交各級通訊管理處，以備備查。本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。 2. 申請人應將本證明書與證明書內所列之器材一併送交各級通訊管理處，以備備查。本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。

備註： 1. 本證明書係由本會核發，其效力與本會核發之證明書相同。 2. 本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。

**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： Lax Corporation  
 二、製造廠商： Lax Corporation  
 三、器材名稱： RFA (Private Start & Start Mobility)  
 四、機型號碼： LEAR / 52079227  
 五、器材功率(電傳碼)： 125MHz / 43.10mW (VHF) (Average)  
 六、工作頻率： 125MHz

七、申請日期： 98年06月10日  
 八、審驗合格機型號碼： CCAR06P056673

備註： 1. 申請人應將本證明書與證明書內所列之器材一併送交各級通訊管理處，以備備查。本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。 2. 申請人應將本證明書與證明書內所列之器材一併送交各級通訊管理處，以備備查。本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。

備註： 1. 本證明書係由本會核發，其效力與本會核發之證明書相同。 2. 本證明書之有效期間為一年，自發給之日起算。屆期應向原發給機關申請換領。如有變更，應向原發給機關申請變更。











ALPINE ELECTRONICS, INC.  
28-5 Yamanashi-cho, Yamaguchi City, Yamaguchi 753-0292, Japan  
Phone: 011-24276411 Fax: 011-24233035

### 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) in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed hereinafter.

Product : **Bluetooth Module**  
 Model / Type Number : **JAM-L11BT-FWBEU7**  
 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; 1064**

Year of issuing CE marking : 2009

Signature : *S. Ruyter*  
 Name : **Shiroki Aoki**  
 Date : **November 12, 2009**



E 152306



Independent Communications Authority of South Africa  
 P.O. Box 125, 1200, Midrand, South Africa  
 Tel: +27 (0)11 785 2700, Fax: +27 (0)11 785 2701

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

**76-0000306**

The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005. The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005. The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005.

#### Company Particulars

Name : **Jagan Land Rover SA**  
 Name Address : **10000000 Road, Sherten**  
 Telephone Number : **012 842 8274**  
 Fax Number : **012 845 3006**  
 Registration Number : **2013/272887**

#### Description of Apparatus

Category : **Low Frequency Vehicle SET Module**  
 Model : **AS200-05A 75 MHz**  
 Frequency Range : **73000000 - 73000000**  
 ITU Equipment Code : **AKC 75K**  
 Power Output : **1000mW**  
 Channel Spacing : **12.5kHz**  
 Features : **1**

This certificate or a certified copy of this certificate and type approval number shall be carried with the equipment.

*Shiroki Aoki*  
 Signature  
 Senior Manager: Engineering & Technology

19 JUN 2009

ICASA is a member of the International Telecommunication Union (ITU) and is a member of the World Trade Organization (WTO).



Independent Communications Authority of South Africa  
 P.O. Box 125, 1200, Midrand, South Africa  
 Tel: +27 (0)11 785 2700, Fax: +27 (0)11 785 2701

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

**76-0000306**

The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005. The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005. The holder of this certificate of approval is deemed to be in compliance with the provisions of the Electronic Communications Act No. 36 of 2005 and the Electronic Communications Regulations No. 258 of 2005.

#### Company Particulars

Name : **Jagan Land Rover SA**  
 Name Address : **10000000 Road, Sherten**  
 Telephone Number : **012 842 8274**  
 Fax Number : **012 845 3006**  
 Registration Number : **2013/272887**

#### Description of Apparatus

Category : **Low Frequency Vehicle**  
 Model : **AS200-05A 75 MHz**  
 Frequency Range : **73000000 - 73000000**  
 ITU Equipment Code : **AKC 75K**  
 Power Output : **1000mW**  
 Channel Spacing : **12.5kHz**  
 Features : **1**

This certificate or a certified copy of this certificate and type approval number shall be carried with the equipment.

*Shiroki Aoki*  
 Signature  
 Senior Manager: Engineering & Technology

19 JUN 2009

ICASA is a member of the International Telecommunication Union (ITU) and is a member of the World Trade Organization (WTO).



Independent Communications Authority of South Africa  
Pretoria, 008, South Africa

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number: 1434000

ICASA hereby certifies that the radio equipment described in this certificate has been shown to comply with the applicable technical requirements of the relevant South African radio spectrum legislation and is therefore permitted for use in South Africa.

#### Issuing Authority

Name: **ICASA**  
Address: **100 Waterlooville Road, Waterlooville, 7716**  
Telephone: **011 708 0900**

#### Issuing Authority

Name: **ICASA**  
Address: **100 Waterlooville Road, Waterlooville, 7716**  
Telephone: **011 708 0900**

This certificate is valid for the radio equipment described in this certificate and is not transferable to other radio equipment.

*[Signature]*  
Name: **ICASA**  
Address: **100 Waterlooville Road, Waterlooville, 7716**  
Telephone: **011 708 0900**

ICASA is a member of the International Telecommunication Union (ITU) and is a signatory to the ITU Radio Regulations.

<b>방통통신기과재준회 서증인증서</b> Independent Communications Authority of South Africa Pretoria, 008, South Africa	
Issuing Authority Name: <b>ICASA</b> Address: <b>100 Waterlooville Road, Waterlooville, 7716</b> Telephone: <b>011 708 0900</b>	Issuing Authority Name: <b>ICASA</b> Address: <b>100 Waterlooville Road, Waterlooville, 7716</b> Telephone: <b>011 708 0900</b>
This certificate is valid for the radio equipment described in this certificate and is not transferable to other radio equipment.	
<i>[Signature]</i> Name: <b>ICASA</b> Address: <b>100 Waterlooville Road, Waterlooville, 7716</b> Telephone: <b>011 708 0900</b>	





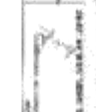


**UNIDAD DE SERVICIOS A LA INDUSTRIA**  
**COMISION LEONARDO NIÑO DE LA INDUSTRIA, MINISTRIU DE ECONOMIA Y COMERCIO**  
**CERTIFICADO DE HOMOLOGACION**  
 Numero: 207022500-432

RECONOCIMIENTO DE TIPO DE PRODUCTO  
 DE LA FAMILIA TECNOLÓGICA DE SERVICIOS DE TELECOMUNICACIONES  
 C.T. 10702. DESCRIPCIÓN: SERVICIO

Nombre del solicitante	COMUNICACIONES TELECOMUNICACIONES
Nombre del representante	COMUNICACIONES TELECOMUNICACIONES
Dirección	Carretera de la Industria, No. 207022500-432
Ciudad	Caracas
País	Venezuela
Fecha de expedición	07/07/2011
Fecha de vencimiento	07/07/2014
Estado de inscripción	Activa
Tipología de inscripción	Comunicación
Clasificación de inscripción	Comunicación
Clasificación de inscripción	Comunicación

  
**COMUNICACIONES TELECOMUNICACIONES**  
 Representante legal  
 C.I. 207022500-432

  
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 Representante legal  
 C.I. 207022500-432

  
**COMUNICACIONES TELECOMUNICACIONES**  
 Representante legal  
 C.I. 207022500-432

**ICASA**  
 INSTITUTO VENEZOLANO DE CALIDAD Y SEGURIDAD DE PRODUCTOS

**Radio Equipment Type Approval Certificate**

Radio Equipment Type Approval Number: **207022500-432**

El presente certificado de homologación de tipo de producto, otorgado por el Instituto Venezolano de Calidad y Seguridad de Productos (ICASA), es válido para el uso de los productos de radio que se describen en el presente certificado, en el territorio nacional y en el extranjero, siempre que se cumplan con las condiciones técnicas y de seguridad establecidas en el presente certificado.

**Características:**  
 Nombre del producto: **COMUNICACIONES TELECOMUNICACIONES**  
 Marca: **COMUNICACIONES TELECOMUNICACIONES**  
 Modelo: **COMUNICACIONES TELECOMUNICACIONES**  
 Tipo de producto: **COMUNICACIONES TELECOMUNICACIONES**

**Características técnicas:**  
 Descripción: **COMUNICACIONES TELECOMUNICACIONES**  
 Clase de producto: **COMUNICACIONES TELECOMUNICACIONES**  
 Tipo de producto: **COMUNICACIONES TELECOMUNICACIONES**  
 Modelo: **COMUNICACIONES TELECOMUNICACIONES**  
 Tipo de producto: **COMUNICACIONES TELECOMUNICACIONES**  
 Modelo: **COMUNICACIONES TELECOMUNICACIONES**  
 Tipo de producto: **COMUNICACIONES TELECOMUNICACIONES**  
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 Representante legal  
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CC Declaration of Cashew

Ms. Sarah Jane Smith, MA, FRCGS, FRCR

Interim Head of Faculty

Faculty of Education

100 Brook Hill Drive

Cambridge, MA 02138

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Signed: Sarah Jane Smith, MA, FRCGS, FRCR

Date: 15/05/2018

Signature: [Handwritten Signature]

Print Name: Sarah Jane Smith

Print Title: Interim Head of Faculty

Print Department: Faculty of Education

Print Address: 100 Brook Hill Drive

Print City: Cambridge

Print State: MA

Print Zip: 02138

Print Country: USA

Print Email: s.j.smith@education.cam.ac.uk

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CERTIFICADO DE CONFORMIDAD DE PRODUCTO

El producto se encuentra en conformidad con los requisitos de la Norma Mexicana NOM-001-SECT/2010, que establece los requisitos de seguridad eléctrica para los aparatos eléctricos de uso doméstico, de tipo de corriente alterna, de voltaje nominal de 120 V y 240 V, con potencia nominal de hasta 1000 W, para ser utilizados en viviendas.

Formulario de datos del certificado:
Nombre del producto: CABLEADO PARA INSTALACIONES EN VIVIENDAS
Código del producto: 001-001-001-001-001-001
Norma Mexicana: NOM-001-SECT/2010
Fabricante: EMPRESA PRODUCTORA DE CABLEADO S.A. DE CV
Modelo: CABLEADO PARA INSTALACIONES EN VIVIENDAS



CERTIFICADO DE CONFORMIDAD DE PRODUCTO

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Formulario de datos del certificado:
Nombre del producto: CABLEADO PARA INSTALACIONES EN VIVIENDAS
Código del producto: 001-001-001-001-001-001
Norma Mexicana: NOM-001-SECT/2010
Fabricante: EMPRESA PRODUCTORA DE CABLEADO S.A. DE CV
Modelo: CABLEADO PARA INSTALACIONES EN VIVIENDAS





**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**

El presente certificado es emitido por el Comité de Conformidad de Productos de la Asociación de Industrias de la Zona del Canal de Panamá, S.A. (AIZOPANSA) en virtud de la conformidad de los productos con los requisitos establecidos en el Reglamento de Comercio Exterior de la Zona del Canal de Panamá, S.A. (RCEZOPANSA) y en el Reglamento de Comercio Exterior de la Zona del Canal de Panamá, S.A. (RCEZOPANSA).

**Nombre:** AIZOPANSA, S.A. DE C.A.  
**Dirección:** CALLE 100, ZONA DEL CANAL DE PANAMÁ, PANAMÁ, REPÚBLICA DE PANAMÁ  
**País:** PANAMÁ  
**Fecha:** 01/01/2010  
**Producto:** PRODUCTOS DE ALIMENTACIÓN  
**Descripción:** PRODUCTOS DE ALIMENTACIÓN  
**Marca:** PRODUCTOS DE ALIMENTACIÓN  
**Modelo:** PRODUCTOS DE ALIMENTACIÓN  
**Características:** PRODUCTOS DE ALIMENTACIÓN  
**Observaciones:** PRODUCTOS DE ALIMENTACIÓN

**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**

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**País:** PANAMÁ  
**Fecha:** 01/01/2010  
**Producto:** PRODUCTOS DE ALIMENTACIÓN  
**Descripción:** PRODUCTOS DE ALIMENTACIÓN  
**Marca:** PRODUCTOS DE ALIMENTACIÓN  
**Modelo:** PRODUCTOS DE ALIMENTACIÓN  
**Características:** PRODUCTOS DE ALIMENTACIÓN  
**Observaciones:** PRODUCTOS DE ALIMENTACIÓN



E19459H

<b>TCB</b> <b>SEAL OF EQUIPMENT AUTHORIZATION</b> Certification Issued under the Authority of the Federal Communications Commission By: OFFICER IN CHARGE JAMES M. BROWN, III Washington, D.C. Date of Grant: 03/18/2014 Application Date: 03/18/2014	<b>TCB</b> Richard B. Smith Director Washington, D.C. Application Date: 03/18/2014
<b>NOT TRANSMITTABLE</b> EQUIPMENT AUTHORIZED ONLY when used in the manner specified, and is VALID ONLY for the equipment identified herein for use under the Commission's rules and regulations (see 47 CFR).	
<b>FCC IDENTIFIER</b> Name of Operator: Equipment Class: Model: Date of Grant: 1990	<b>FCC IDENTIFIER</b> Name of Operator: Equipment Class: Model: Date of Grant: 1990
	

<b>TCB</b> <b>SEAL OF EQUIPMENT AUTHORIZATION</b> Certification Issued under the Authority of the Federal Communications Commission By: OFFICER IN CHARGE JAMES M. BROWN, III Washington, D.C. Date of Grant: 03/11/2009 Application Date: 03/11/2009	<b>TCB</b> Richard B. Smith Director Washington, D.C. Application Date: 03/11/2009
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<b>FCC IDENTIFIER</b> Name of Operator: Equipment Class: Model: Date of Grant: 1990	<b>FCC IDENTIFIER</b> Name of Operator: Equipment Class: Model: Date of Grant: 1990
	

### IFETEL

Marca: Jaguar Land Rover  
Modelos: IMC1.0\_ROW; ISC1.0  
NOM-121-SCT1-2009

La operación de este equipo está sujeta a las siguientes dos condiciones:

- (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y
- (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

E19463Z

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]	Undertegnede 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. seadme "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.
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΙΑ Jaguar Land Rover Ltd. ΔΗΛΩΝΕΙ ΟΤΙ "IMC1.0_ROW", "ISC1.0" ΣΥΜΜΟΡΦΟΝΕΤΑΙ 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-ħigijiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Direttiva 1999/5/EC.
Magyar [Hungarian]	Alulírott Jaguar Land Rover Ltd. nyilatkozom, 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.
Slovenský [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.