

# ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

E150368

**SIEMENS VDO**  
S I E M E N S V D O

Siemens VDO Automotive AG, Art. 1, 361151 01 01 000000 Regensburg

Name: Inyuan Wang  
Tel: +86 (0)410 793 4000  
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E-Mail: signor.love@siemens.com  
Internet: www.siemensvdo.com  
Cur Ref: Doc: 512278002 doc  
Date: 03/11/2022

Digital R&D  
Automotive Laboratory  
+86 (0)410 793 4000  
signor.love@siemens.com  
www.siemensvdo.com  
Doc: 512278002 doc  
03/11/2022

**Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)**

Manufacturer: Siemens VDO Automotive AG  
Body & Chassis Electronics  
Address: Steinweisskloster 12  
D-93049 Regensburg  
Germany  
Product type designation: 512278002  
Intended use: Radio frequency transmitter used in vehicle locking/unlocking systems

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.

Electromagnetic compatibility pursuant to § 3.1. b. Applied standard(s): EN 60350:2000  
Efficient use of spectrum pursuant to § 3.2. Applied standard(s): EN 301 489-1;-3; V1.4.1 (2002-08)  
EN 300 220-1; V1.3.1 (2006-08)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG  
Regensburg, 2005-08-03

*J. V. J. Tarabilla*  
Jean-Francois Tarabilla  
Executive Vice President  
Body and Chassis Electronics Operations

Siemens VDO Automotive AG  
Body & Chassis Electronics  
Name: Jean-Francois Tarabilla  
Title: Executive Vice President  
Address: Steinweisskloster 12  
D-93049 Regensburg  
Germany  
Tel.: +49 (0)9241 1400000

Siemens VDO Automotive AG, Steinweisskloster 12, D-93049 Regensburg, Germany, 03/11/2022  
Page 1 of 1

**SIEMENS VDO**  
S I E M E N S V D O

Siemens VDO Automotive AG, Art. 1, 361151 01 01 000000 Regensburg

Name: Dr. Martin Fischer  
Tel: +49 (0)9241 1400000  
Fax: +49 (0)9241 7900 1300000  
E-Mail: signor.love@siemens.com  
Internet: www.siemensvdo.com  
Cur Ref: Doc: 512278002 doc  
Date: 03/11/2022

Digital R&D  
Automotive Laboratory  
+86 (0)410 793 4000  
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www.siemensvdo.com  
Doc: 512278002 doc  
03/11/2022

**Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)**

Manufacturer: Siemens VDO Automotive AG  
Body & Chassis Electronics  
Address: Steinweisskloster 12  
D-93049 Regensburg  
Germany  
Product type designation: 512278002  
Intended use: Radio frequency transmitter used in Tire Pressure Monitoring system

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.

Electromagnetic compatibility pursuant to § 3.1. b. Applied standard(s): EN 301 489 -1;-3; V1.4.1 (2002-08)  
Efficient use of spectrum pursuant to § 3.2. Applied standard(s): EN 300 220 -1; V1.3.1 (2006-08)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG  
Regensburg, 2005-11-09

*J. V. J. Tarabilla*  
Jean-Francois Tarabilla  
Executive Vice President  
Body and Chassis Electronics Operations

Siemens VDO Automotive AG  
Body & Chassis Electronics  
Name: Jean-Francois Tarabilla  
Title: Executive Vice President  
Address: Steinweisskloster 12  
D-93049 Regensburg  
Germany  
Tel.: +49 (0)9241 1400000

Siemens VDO Automotive AG, Steinweisskloster 12, D-93049 Regensburg, Germany, 03/11/2022  
Page 1 of 1



LEAR Corporation  
Stoughton Systems Division  
3115 The Center Drive  
Warren, MI 48090-1008  
U.S.A.  
Phone: (248) 817-1000

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 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: KOBUT100 (Range Rover, Land Rover)  
FCC ID: KOBUT100 (Jaguar)  
IC: 3521A-JTF10A (Range Rover, Land Rover)  
IC: 3521A-JTF100 (Jaguar)  
Model #: AH42-15K601A (Range Rover)  
Model #: AH22-15K601A (Land Rover)  
Model #: AM63-15K601A (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. This item "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.



LEAR Corporation  
Stoughton Systems Division  
3115 The Center Drive  
Warren, MI 48090-1008  
U.S.A.  
Phone: (248) 817-1000

**RKE Receiver**

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

FCC ID: KOBLLR06A  
IC: 3521-JR05A  
Model #: AH42-15K602-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: KOBIR310A  
IC: 3521-IBS10A  
Model #: AH22-15H440 (PEPS)  
Model #: AH42-15H440 (Passive Start ONLY)

FCC ID: KOBIR310S  
IC: 3521-IBS10S  
Model #: AH22-15H440 (PEPS)  
Model #: AH42-15H440 (Passive Start ONLY)

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

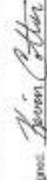
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received, including interference that may cause undesired operation.

**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: K08JBG12B  
 Model Numbers: SE070037, SE077027, 194440, A102-194440, A102-191691-AE  
 Description / Intended Use: Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator  
 Trademarks: Land Rover / Range Rover / Jaguar  
 Applied Standards: European Commission Directive 2006/28/EC  
 ETSI EN 300 320  
 CEPT/ETSI/ETSC 70-03  
 AS/NZS 4208  
 FCC Regulations 47 CFR Part 15  
 Responsible Person: Kevin Coblen  
 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 Coblen, Lear Corporation

Date: 27 March 2009

## EC Declaration of Conformity

EC Directive: 1999/5/EC  
 Manufacturer: Lear Corporation  
 Type Designation / FCC ID: K08JBG10A  
 Model Numbers: SE070037, SE077027, 194440, A102-194440-AE, A102-191691-AE, A102-194440-AC, A102-194440-AD, A102-194440-AB, A102-194440  
 Description / Intended Use: Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator  
 Trademarks: Land Rover / Range Rover / Jaguar  
 Applied Standards: European Commission Directive 2006/28/EC  
 ETSI EN 300 320  
 CEPT/ETSI/ETSC 70-03  
 AS/NZS 4208  
 FCC Regulations 47 CFR Part 15  
 Responsible Person: Kevin Coblen  
 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 Coblen, Lear Corporation

Date: 27 March 2009



**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：Lean Corporation  
 二、製造廠商：Lean Corporation  
 三、器材名稱：RFA (Positive Start)  
 四、廠牌/型號：LEAR / 5E979037  
 五、發射功率 (電場強度)：125KHz: 61.5dBuV/m (Average)  
 六、工作頻率：125KHz

七、發證日期：98年06月02日  
 八、審驗合格標號式樣： CCAH09LP057071

說明：  
 1. 請將上列標號式樣貼於產品標籤，標貼於申請於器材本體明顯處，申請證書在公開發行前，應將此認證號碼之貼紙貼於器材標籤，其型號、設計、材料或組件有變更，應重新申請型式認證。  
 2. 違反以上規定者，將被快特電機有限公司之經紀、經銷商或代理商採取法律行動，應以守身、作廢、或更換零件等處置，如無效，則應將該器材銷毀或作廢。  
 3. 本型號之器材，其發射功率應符合本型號之規定，本證明得經他人協助或委託他人，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 4. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 5. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。

備註：  
 1. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 2. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 3. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 Lean Corporation (TVA)

**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：Lean Corporation  
 二、製造廠商：Lean Corporation  
 三、器材名稱：Range Rover / SE100027  
 四、廠牌/型號：315MHz: 84.195dBuV/m (Peak)  
 五、發射功率 (電場強度)：315MHz: 315MHz  
 六、工作頻率：315MHz

七、發證日期：98年06月02日  
 八、審驗合格標號式樣： CCAH09LP055075

說明：  
 1. 請將上列標號式樣貼於產品標籤，標貼於申請於器材本體明顯處，申請證書在公開發行前，應將此認證號碼之貼紙貼於器材標籤，其型號、設計、材料或組件有變更，應重新申請型式認證。  
 2. 違反以上規定者，將被快特電機有限公司之經紀、經銷商或代理商採取法律行動，應以守身、作廢、或更換零件等處置，如無效，則應將該器材銷毀或作廢。  
 3. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 4. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 5. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。

備註：  
 1. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 2. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 3. 本型號之器材，其發射功率應符合本型號之規定，其發射功率應符合本型號之規定。  
 Lean Corporation (TVA)



**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、器材名稱：Igniter 100  
 四、廠牌型號：ZAGUAK / 30804P217  
 五、容許功率（電場強度）：115MHz, 43.225dBµV/m/Peak  
 六、工作頻率：115MHz

七、審核日期：98年07月01日  
 八、審驗合格標號式樣：

說明：  
 1. 請將上列標號人員查核證，黏貼在申請器材本體明顯處，轉請製造商或公司備用。  
 2. 該型式認證之器材應與申請電機，其型號、設計、外觀無異如增裝之，應重新申請型式認證。  
 3. 違反此項型式認證申請電機之規定，擅自改裝或他人未經電機牌、電機零件、零件或配件等之電機零件，應即通知(備)立案得三型式認證申請人限期改善。  
 4. 該電機應與申請電機產品於日後相符。  
 5. 本型式認證證明及其附件應與申請電機同時存放於申請人可隨時查閱之處，電機零件應與申請電機同時存放於申請人可隨時查閱之處，申請人應於申請電機型式認證申請後，電機零件應與申請電機同時存放於申請人可隨時查閱之處，申請人應於申請電機型式認證申請後，電機零件應與申請電機同時存放於申請人可隨時查閱之處。  
 備註：  
 1-本證明書之申請器材應與申請電機(EMC)一致。  
 2-申請電機應與申請電機型式認證申請人備用。  
 3-本證明書之申請人，應與申請電機一致。



Head Office: Continental AG, Postfach 101553, D-50751 Köln, Germany

Keller Engineering  
AGL 1506/0  
Phone: +60 (0)4 770-6009  
Fax: +60 (0)4 770-11998  
http://www.keller-engineering.com

Date: July 28, 2008  
New version: New version

Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Manufacturer: Continental Automotive GmbH  
Address: D-33088 Hagenstrang  
Germany  
Product type designation: 8151 002 000 A  
Intended use: Hot Pressure 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 parameter to § 3.1.4:  
Applied standard(s): EN 60904-1:2005

Electromagnetic compatibility parameter to § 3.1.4:  
Applied standard(s): EN 501 480-1, V1.4.1 (2006-08)  
EN 501 480-3, V1.4.1 (2006-08)

Electromagnetic compatibility parameter to § 3.2:  
Applied standard(s): EN 300 220-2, V2.1.1 (2006-04)  
EN 300 220-2, V2.1.1 (2006-04)

The following marking applies to the above mentioned product:



Continental Automotive GmbH  
Regensburg, 93024-07-02

*Handwritten signature*

Continental Automotive GmbH  
Keller Engineering  
Product Group 3  
Body A Security

Product Name: Hot Pressure System  
Product Code: 8151 002 000 A

*Handwritten signature*

Keller Engineering  
Product Group 3  
Body A Security

Product Name: Hot Pressure System  
Product Code: 8151 002 000 A

발행처: 서울특별시 중구 남대문로 2가 11-1, 1111호

### 방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

발행처: KT Corp. (Seoul)

인증서 유형: LMS CERTIFICATION

발행처: KT Corp. (Seoul)  
발행처: KT Corp. (Seoul)

000000

발행처: KT Corp. (Seoul)  
발행처: KT Corp. (Seoul)

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발행처: KT Corp. (Seoul)  
발행처: KT Corp. (Seoul)

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발행처: KT Corp. (Seoul)

본 인증서는 '방송통신기기인증서' 인증서이며, 해당 인증서 발급을 증명합니다.  
It is certified that foregoing equipment has been certified under  
the Framework Act on Telecommunications and Radio Waves Act.

2024년 01월 01일 (Monday) 11:00 (KST)

김재원

Director General of Radio Research Laboratory

Radio Research Laboratory, Republic of Korea



발행처: 서울특별시 중구 남대문로 2가 11-1, 1111호

### 방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

발행처: KT Corp. (Seoul)

인증서 유형: LMS CERTIFICATION

발행처: KT Corp. (Seoul)  
발행처: KT Corp. (Seoul)

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발행처: KT Corp. (Seoul)  
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발행처: KT Corp. (Seoul)

본 인증서는 '방송통신기기인증서' 인증서이며, 해당 인증서 발급을 증명합니다.  
It is certified that foregoing equipment has been certified under  
the Framework Act on Telecommunications and Radio Waves Act.

2024년 01월 01일 (Monday) 11:00 (KST)

김재원

Director General of Radio Research Laboratory

Radio Research Laboratory, Republic of Korea



한국방송위원회 한국방송통신위원회

한국방송위원회 한국방송통신위원회

방송통신기기인증서

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

Certificate of Broadcasting and Communication Equipment

방송유형(Type Issuance)

방송유형(Type Issuance)

인증의 종류  
Certification Type  
장소 또는 신청  
Place Name or Address  
기기식별명  
Equipment Name

인증의 종류  
Certification Type  
장소 또는 신청  
Place Name or Address  
기기식별명  
Equipment Name

기호도판명  
Mark Model Number  
제일호판명  
Serial Model Number

기호도판명  
Mark Model Number  
제일호판명  
Serial Model Number

인증번호  
Certification No.  
제조자(제조국가)  
Manufacturer (Country of Origin)  
형식기호  
Type Description  
인증일월일  
Date of Certification  
기타  
Other

인증번호  
Certification No.  
제조자(제조국가)  
Manufacturer (Country of Origin)  
형식기호  
Type Description  
인증일월일  
Date of Certification  
기타  
Other

본 기기는 「전기통신기본법」, 「신라법」, 및 「무선기기인증규칙」을 증명합니다.  
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

본 기기는 「전기통신기본법」, 「신라법」, 및 「무선기기인증규칙」을 증명합니다.  
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.



권재민  
Director General of Radio Research Laboratories

권재민  
Director General of Radio Research Laboratories







ALPINE ELECTRONICS, INC.  
25-7 Yamanashi-cho, Yamaguchi, Yamaguchi 753-0292, Japan  
Phone: 011 81 542 95 4111 Fax: 011 81 542 95 0005

### 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 1990/269/EEC in accordance with the test conducted in the appropriate requirement of the relevant standard(s), as listed herewith.

Product : **Smartwatch Modula**  
Model / Type Number : **IAH111 BT FWB ETC**  
Descriptive and Standards used : **Radio: EN 186 238 V1.1.1; 216643**  
**EMC: EN 301 488-17 V1.3.1; 2068-04**  
**EN 301 488-1 V1.3.1; 2468-04**  
**1607497-2; 2064**  
**Safety: IEC 60950 I4.7; 1001 + Add.1; 2008**  
**EN 60950; 1001 + Add.1; 2006**

Year of issuing CE marking : 2009

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



E150200

E150 200



Independent Communications Authority of South Africa  
Pretoria, 101, Voortrekker Road, Pretoria, 0001

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

**76-0889230**

The Authority, in accordance with the provisions of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-0889230 is issued to the Applicant in accordance with the provisions of the Act and the Regulations thereunder.

#### Company Particulars

Name : **Jaya Lead Group SA**  
Street Address : **2555 Voortrekker Road, Pretoria**  
Telephone Number : **012 842 3274**  
Registration Number : **012 845 3006**  
Registration Number : **2013/272083/07**

#### Description of Apparatus

Category : **Land Mobile Radios (LMR)**  
Model : **WT8887T**  
Frequency Range : **453,06 - 454,73 MHz**  
ITU Emission Code : **F3DQK51D**  
Power Output : **40W TPK**  
Channel Spacing : **12,5 kHz**  
Features :

This certificate is a certificate of the radio equipment type approval and is not a license to use the equipment.

*Shinji Aoki*  
Senior Manager: Engineering & Technology

12 JUN 2009

For more information, visit the ICAASA website at <http://www.icasa.gov.za> or contact the ICAASA Call Centre at 011 312 2400.



Independent Communications Authority of South Africa  
Pretoria, 101, Voortrekker Road, Pretoria, 0001

### Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

**76-0889230**

The Authority, in accordance with the provisions of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-0889230 is issued to the Applicant in accordance with the provisions of the Act and the Regulations thereunder.

#### Company Particulars

Name : **Jaya Lead Group SA**  
Street Address : **2555 Voortrekker Road, Pretoria**  
Telephone Number : **012 842 3274**  
Registration Number : **012 845 3006**  
Registration Number : **2013/272083/07**

#### Description of Apparatus

Category : **Mobile Radios**  
Model : **WT8887T**  
Frequency Range : **453,06 MHz**  
ITU Emission Code : **F3DQK51D**  
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This certificate is a certificate of the radio equipment type approval and is not a license to use the equipment.

*Shinji Aoki*  
Senior Manager: Engineering & Technology

12 JUN 2009

For more information, visit the ICAASA website at <http://www.icasa.gov.za> or contact the ICAASA Call Centre at 011 312 2400.















**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**

El presente certificado es válido para el producto que se describe a continuación, el cual ha sido sometido a una inspección y se ha determinado que cumple con los requisitos establecidos en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11, y en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11, y en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11.

**EMPRESA PRODUCTORA:** S.A. DE C.V.  
**Nombre:** S.A. DE C.V. S.A. DE C.V.  
**Domicilio:** Calle de la Libertad No. 123, Colonia Centro, Ciudad de México, C.F.M.  
**Código Postal:** 06000  
**Teléfono:** (55) 1234 5678  
**Correo Electrónico:** contacto@sa.com.mx  
**Fecha de Emisión:** 15 de mayo de 2024  
**Vigencia:** 12 meses  
**Producto:** Botella de Agua embotellada  
**Marca:** Agua Limpia  
**Modelo:** Botella de 1.5 Litros  
**Material:** Plástico  
**Color:** Transparente  
**Capacidad:** 1.5 Litros  
**Material de Envase:** Plástico  
**Material de Cierre:** Tapa de Plástico  
**Material de Etiqueta:** Papel  
**Material de Embalaje:** Cartón  
**Material de Transporte:** Camión  
**Material de Almacenamiento:** Bodega  
**Material de Distribución:** Tienda de Supermercado  
**Material de Consumo:** Agua Limpia

**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**

El presente certificado es válido para el producto que se describe a continuación, el cual ha sido sometido a una inspección y se ha determinado que cumple con los requisitos establecidos en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11, y en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11, y en el Reglamento de la Ley de Defensa del Consumidor, en sus artículos 10 y 11.

**EMPRESA PRODUCTORA:** S.A. DE C.V.  
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**Material de Almacenamiento:** Bodega  
**Material de Distribución:** Tienda de Supermercado  
**Material de Consumo:** Agua Limpia

TCB

TCB

TCB

**STATE OF INDEPENDENT  
AUTOMOBILIST  
CERTIFICATION**  
 Board Under the Authority of the  
 Federal Communications Commission  
 BY

CHUCKIEBEE 473 Business Center  
 228177 Sandhills  
 Sidney

State of Oregon  
 P.O. Box 3988  
 Medford, OR 97504-0888

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 P.O. Box 3988  
 Medford, OR 97504-0888

Advanced Computer Solutions, Inc.  
 10000 N. 10th Street  
 Portland, OR 97228

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 10000 N. 10th Street  
 Portland, OR 97228

**NOT RECOMMENDABLE**  
 EQUIPMENT CERTIFICATION IS THE PROPERTY OF THE STATE OF OREGON  
 AND IS VALID ONLY TO THE EXTENT AND UNDER THE TERMS OF THE  
 COMMERCIAL TRANSMISSION ACT AND REGULATIONS THEREUNDER

**FCC IDENTIFIER: 2015010001**  
 Name of Owner: [REDACTED]  
 Name of Manufacturer: [REDACTED]  
 Model: [REDACTED]

FCC File No. 15-10001  
 Date of Issue: 10/15/15



E19459H

**TCB**

SEAL OF EQUIPMENT AUTHORIZATION

Commissioner  
Federal Communications Commission

By: \_\_\_\_\_  
CITICOR BC Services Group  
James Buchanan Avenue #18  
Baltimore, Maryland

Date of Grant: 02/08/2014  
Application Grant: 019839H

**TCB**

Richard B. Smith, Chief  
Director of Enforcement  
Washington, DC 20535

Application To: **TCB**

**NOT TRANSMITTABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the person(s) listed below and is valid only for the equipment identified herein for use under the Commission's Part 97 regulations (see below).

FCC IDENTIFICATION NUMBER: [REDACTED]  
Name of Operator: [REDACTED]  
Name of Station: [REDACTED]  
Class of Station: [REDACTED]  
Frequency: [REDACTED]  
Mode: [REDACTED]  
Date of Issue: 02/08/2014



**TCB**

SEAL OF EQUIPMENT AUTHORIZATION

Commissioner  
Federal Communications Commission

By: \_\_\_\_\_  
PERKINS TEST LAB, Inc.  
10000 Highway 10  
Cincinnati, Ohio

Date of Grant: 02/11/2009  
Application Grant: 024109H

**TCB**

Stephen J. Lawrence, President  
10000 Highway 10  
Cincinnati, Ohio

Application: **TCB**

**NOT TRANSMITTABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the person(s) listed below and is valid only for the equipment identified herein for use under the Commission's Part 97 regulations (see below).

FCC IDENTIFICATION NUMBER: [REDACTED]  
Name of Operator: [REDACTED]  
Name of Station: [REDACTED]  
Class of Station: [REDACTED]  
Frequency: [REDACTED]  
Mode: [REDACTED]  
Date of Issue: 02/11/2009



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.

E1 94632

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. 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 ΠΑΡΟΥΣΑ 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-ħigijiet essenzjali u ma provvedimenti oħrajn relevanti 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.
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.