

ДЕКЛАРАЦИИ О СООТВЕТСТВИИ

E150368

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

Siemens VDO Automotive AG, Art. 1, Box 1151, D-63074 Regensburg

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Cur Ref: Doc: 512278002 doc
Date: 03/11/2022

Digital R&D
Automotive Laboratory
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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: Dep. SV C DC P2 RF TR
Steinwerkstraße 12
D-93049 Regensburg
Germany

Product type designation: 512278002

Intended use: Radio frequency receiver 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 §3.1.1:

Electromagnetic compatibility pursuant to § 3.1.1b: 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)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-11-09

J. V. J. Tarabbi
Jean-François Tarabbi
Executive Vice President
Body and Chassis Electronics Operations

Postal Address: Body & Chassis Electronics
Siemens VDO Automotive AG
P.O. Box 1151
D-93049 Regensburg
Tel.: +49 (0)9243 3000
Fax: +49 (0)9243 30000

Siemens VDO Automotive AG, Attention: 151, Siemensstr. 1, D-91054 Erlangen, Germany, 09131-93-3000
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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: Steinwerkstraße 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 §3.1.1:

Electromagnetic compatibility pursuant to § 3.1.1b: 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 (2000-09)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-11-09

J. V. J. Tarabbi
Jean-François Tarabbi
Executive Vice President
Body and Chassis Electronics Operations

Postal Address: Body & Chassis Electronics
Siemens VDO Automotive AG
P.O. Box 1151
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Page 1 of 1



LEAR Corporation
Stromboli Drive
Farmington Hills, MI 48334
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 manufacturer's device label to 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: K0BLTF100 (Range Rover, Land Rover)
FCC ID: K0BLTF100 (Jaguar)
IC: 3521A-JTF10A (Range Rover, Land Rover)
IC: 3521A-JTF100 (Jaguar)
Model #: AH42-15K501A (Range Rover)
Model #: AH22-15K501A (Land Rover)
Model #: AM63-15K501A (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
Stromboli Drive
Farmington Hills, MI 48334
U.S.A.
Phone: 248 817 1000

RKE Receiver

Land Rover, Range Rover, Jaguar
.....
FCC ID: K0BLLR06A
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: K0BJR310A
IC: 3521-JB510A
Model #: AH22-15H440 (PEPS)
Model #: AH42-15H440 (Passive Start ONLY)
.....
FCC ID: K0BJG310S
IC: 3521-JB510S
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: KOB1B0130
 Model Numbers: SE070037, SE077007, 191440, A102-191440, A102-191691-AT, A102-191440-AD, 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
 Applicable Standards: European Commission Directive 2006/28/EC
 ETSI EN 300 320
 CEPT/ETSI/ETC 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 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 Coblen, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: KOB1B0130A
 Model Numbers: SE070037, SE077007, 191440, A102-191440-AC, A102-191440-AD, A102-191440-AB, A102-191440-AD
 Description / Intended Use: Remote Function Actuator (RFA), passive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applicable Standards: European Commission Directive 2006/28/EC
 ETSI EN 300 320
 CEPT/ETSI/ETC 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 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 Coblen, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 653769127
 Model Numbers: 653769127, 16K602, AH42-156622-B, AH42-156602-B2
 Description / Intended Use: RF receiver (RFRI), 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 2006/28/EC
 ETSI EN 300 220
 ETSI EN 300 225
 CEPT/ETSI/ETSI/ETSI/ETSI
 AS/NZS 4268

Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Hereby, 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, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1993/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 156364
 Model Numbers: 5E0685127, 5E0685128, 15K01-J80, AH42-156315, AH22-156310, AH22-156324-BC, AH22-156324-DC
 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/ETSI/ETSI
 ETSI EN 300 220
 ETSI EN 300 225
 ETSI EN 301 429
 IEC EN 62092
 AS/NZS 4268

Responsible Person: Kevin Cotton
 Lear Corporation
 21557 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Hereby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1993/5/EC, on the approximation of the laws of the member states relating to Directive 1993/5/EC.

Signed: 
 Kevin Cotton, Lear Corporation

Date: 26 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 / 5E9790337
 五、發射功率 (電場強度)：125KHz: 61.5dBuV/m (Average)
 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：

說明：
 1. 請將上列標號式樣貼於產品標籤，標貼於申請器材本體明顯處，申請證書在公開發行前，應先向該部申請之低功率射頻電機，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，將被快特電機管理辦法之規定，請自認或變更其產品規格，應以年為一併，送交該部備查，逾期不送，將被該部依該部管理辦法之規定，予以吊銷或註銷其產品標籤。
 3. 送交該部備查之器材，應由申請人備妥該部所要求之資料，以便該部備查。
 4. 送交該部備查之器材，應由申請人備妥該部所要求之資料，以便該部備查。
 5. 本證只適用於申請器材之型號，對於該器材之任何變異均無效之用，違者其申請標籤，將被吊銷或註銷。

備註：
 1. 本型號符合低功率射頻電機技術規範 EN62232 之規定。
 2. 本型號通過該部審驗小組委員判定，符合本型式認證證明。
 3. 本型號之審驗小組委員判定之產品編號如下：
 Lean Corporation (N/A)

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：

說明：
 1. 請將上列標號式樣貼於產品標籤，標貼於申請器材本體明顯處，申請證書在公開發行前，應先向該部申請之低功率射頻電機，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，將被快特電機管理辦法之規定，請自認或變更其產品規格，應以年為一併，送交該部備查，逾期不送，將被該部依該部管理辦法之規定，予以吊銷或註銷其產品標籤。
 3. 送交該部備查之器材，應由申請人備妥該部所要求之資料，以便該部備查。
 4. 送交該部備查之器材，應由申請人備妥該部所要求之資料，以便該部備查。
 5. 本證只適用於申請器材之型號，對於該器材之任何變異均無效之用，違者其申請標籤，將被吊銷或註銷。

備註：
 1. 本型號符合低功率射頻電機技術規範 EN62232 之規定。
 2. 本型號通過該部審驗小組委員判定，符合本型式認證證明。
 3. 本型號之審驗小組委員判定之產品編號如下：
 Lean Corporation (N/A)

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： Lear Corporation
 二、製造廠名： Lear Corporation
 三、器材名稱： Range Rover / SE0H50227
 四、廠牌/型號： LEAR / SE0770237
 五、零件清單 (電機編號)： 115M36; 84-1956ba(Vm/frak)
 六、工作頻率： 115MHz

七、發證日期： 98年 06月 02日
 八、審驗合格證書式樣：

說明：
 1. 請於上列標號之位置貼標。標號之內容請於器材本證明函處、申請者或本公司進行。
 2. 請於上列標號之位置貼射頻電機、其型號、設計、射頻電機之變更、與零件清單之型號。
 3. 請於上列標號之位置貼射頻電機之型號、請於上列標號之位置貼射頻電機之型號、零件清單、零件變更之內容及型號。
 4. 請於上列標號之位置貼射頻電機之型號、請於上列標號之位置貼射頻電機之型號、零件清單、零件變更之內容及型號。
 5. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 6. 本證明函之內容請於本證明函處、本公司或本公司之代理人進行查詢。

備註：
 1. 本型號符合低功率射頻電機型式認證 115M36之規定。
 2. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 3. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 Lear Corporation (TA)

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： Lear Corporation
 二、製造廠名： Lear Corporation
 三、器材名稱： RFA (Passive Start & Start Module)
 四、廠牌/型號： LEAR / SE0770237
 五、零件清單 (電機編號)： 125K36; 63-108a(Vm/Average)
 六、工作頻率： 125KHz

七、發證日期： 98年 06月 02日
 八、審驗合格證書式樣：

說明：
 1. 請於上列標號之位置貼標。標號之內容請於器材本證明函處、申請者或本公司進行。
 2. 請於上列標號之位置貼射頻電機、其型號、設計、射頻電機之變更、與零件清單之型號。
 3. 請於上列標號之位置貼射頻電機之型號、請於上列標號之位置貼射頻電機之型號、零件清單、零件變更之內容及型號。
 4. 請於上列標號之位置貼射頻電機之型號、請於上列標號之位置貼射頻電機之型號、零件清單、零件變更之內容及型號。
 5. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 6. 本證明函之內容請於本證明函處、本公司或本公司之代理人進行查詢。

備註：
 1. 本型號符合低功率射頻電機型式認證 125K36之規定。
 2. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 3. 本型號之射頻電機及零件清單之內容請於本證明函處、本公司或本公司之代理人進行查詢。
 Lear Corporation (TA)

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
 Lear Corporation
 Ignair 106
 ZAGUAR / 30864PZ17
 二、器材名稱：
 ZAGUAR (電傳強度)：315MHz, 83.225dBµV/m/Peak
 三、電傳強度：
 315MHz
 四、工作頻率：
 315MHz

七、審核日期：
 98年07月01日

八、審驗合格標號式樣：


註明：
 1. 請將上列標識貼於產品標籤，請貼在申請產品本體明顯處，不得貼在產品公司標上。
 2. 該型式認證之標識與申請號碼，其標誌、設計、印刷應與證書一致，應與申請標識一致。
 3. 違反此項型式認證證明電機管理辦法之規定，擅自使用或他人偽造標識者，處以警告，除限期改善外，應將該項產品停止銷售。
 4. 該項產品應符合電機管理辦法之規定，擅自使用或他人偽造標識者，處以警告，除限期改善外，應將該項產品停止銷售。
 5. 本型式認證證明及合格標識僅供申請人使用，不得轉讓他人使用。如申請人將該項產品轉讓他人使用，應於轉讓後30日內，向本局申報該項產品轉讓情形，並應重新申請該項產品之型式認證證明，且應自申報之日起 20 日內，應將該項產品之合格標識貼於該項產品上。
 備註：
 1- 本證明書之申請費及核發費(14000元)均已繳交。
 2- 該項產品應符合電機管理委員會之規定，應於本型式認證證明時。
 3- 本證明書之有效期間，應於本證明書有效期間內。



Continental Automotive AG, Postfach 11 01 11, 43061 Krefeld, Germany

Keller Engineering
AGL 15067-6
Phone: +61 (0)4 1702-6009
Fax: +61 (0)4 1702-1998
http://www.keller-engineering.com.au

Date: July 20, 2008
New average value
Certificate No.
New vehicle

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

Manufacturer:
Address:
Product type designation:
Intended use:

The product mentioned above conforms with the essential requirements with 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):
EM 1999/5/EC

Electromagnetic compatibility parameter to § 3.1.4:
Applied standard(s):
EN 301 489-1, V1.4.1 (2006-06)
EN 301 489-3, V1.4.1 (2006-06)

Essential use of equipment 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
Keller Engineering
AGL 15067-6
Postfach 11 01 11
43061 Krefeld, Germany

Handwritten signature
Andrew W. Kelly
Executive Vice President
Body A Society

Continental Automotive GmbH
Postfach 11 01 11
43061 Krefeld, Germany
93024-07-02

한국방송위원회 한국방송통신위원회

한국방송위원회 한국방송통신위원회

방송통신기기인증서

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

Certificate of Broadcasting and Communication Equipment

방송통신기기인증서

방송통신기기인증서

인증서 종류
Certificate Type
LEAR CERTIFICATE

인증서 종류
Certificate Type
LEAR CERTIFICATE

상호 또는 신청
Trade Name or Applicant
주요 제조업체 부속기종
Main Manufacturer's Model

상호 또는 신청
Trade Name or Applicant
주요 제조업체 부속기종
Main Manufacturer's Model

기종모델명
Model Name Number
제조사모델명
Manufacturer's Model Number

기종모델명
Model Name Number
제조사모델명
Manufacturer's Model Number

인증번호
Certificate No.
제조자/제조국가
Manufacturer/Origin of Origin
형식기호
Type Identification

인증번호
Certificate No.
제조자/제조국가
Manufacturer/Origin of Origin
형식기호
Type Identification

인증발행일
Date of Certification

인증발행일
Date of Certification

기타
Other

기타
Other

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



권 재인

권 재인

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

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





Independent Communications Authority of South Africa
 16, Matieland Drive, Midrand, 2008
 Tel: +27 (0)11 702 2500 Fax: +27 (0)11 702 2510

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

74-300602

The Authority, in the exercise of the powers conferred upon it by section 20(1) of the Electronic Communications Act 36 of 2005 (the Act), hereby certifies that the radio equipment described in the table below is in compliance with the technical requirements of the Act and the Regulations made thereunder. This certificate is issued for the purpose of enabling the holder to import, sell, lease, hire, use or otherwise use the radio equipment in South Africa.

Company Particulars

Name: Jagan Land Power SA
 Street Address: Simon Venter Road, Silverton
 Telephone Number: 021 942 3274
 Fax Number: 021 945 1905
 Registration Number: 2010/0228867

Description of Apparatus

Category: Remote Station Access (RSA)
 Model: K8480168
 Frequency Range: 179 – 185 MHz
 Power Class: 20W TD
 Modulation: GMSK
 Power Output: 407.7 dBmW @ 3m
 Features: -

By the signed and verified copy of this radio equipment type approval certificate shall be construed and.

[Signature]
 Senior Manager: Engineering & Technology

03 JUN 2019

Printed in Johannesburg, South Africa. This document is the property of ICASA and shall not be reproduced without the written consent of ICASA. Tel: +27 (0)11 702 2500 Fax: +27 (0)11 702 2510



Independent Communications Authority of South Africa
 16, Matieland Drive, Midrand, 2008
 Tel: +27 (0)11 702 2500 Fax: +27 (0)11 702 2510

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

74-300603

The Authority, in the exercise of the powers conferred upon it by section 20(1) of the Electronic Communications Act 36 of 2005 (the Act), hereby certifies that the radio equipment described in the table below is in compliance with the technical requirements of the Act and the Regulations made thereunder. This certificate is issued for the purpose of enabling the holder to import, sell, lease, hire, use or otherwise use the radio equipment in South Africa.

Company Particulars

Name: Jagan Land Power SA
 Street Address: Simon Venter Road, Silverton
 Telephone Number: 021 942 3274
 Fax Number: 021 945 1905
 Registration Number: 2010/0228867

Description of Apparatus

Category: Remote Station Access (RSA)
 Model: K8480168
 Frequency Range: 179 – 185 MHz
 Power Class: 20W TD
 Modulation: GMSK
 Power Output: 407.7 dBmW @ 3m
 Features: -

By the signed and verified copy of this radio equipment type approval certificate shall be construed and.

[Signature]
 Senior Manager: Engineering & Technology

03 JUN 2019

Printed in Johannesburg, South Africa. This document is the property of ICASA and shall not be reproduced without the written consent of ICASA. Tel: +27 (0)11 702 2500 Fax: +27 (0)11 702 2510



ALPINE ELECTRONICS, INC.
25-7 Yamanashi Higashi 3-chome, Enryu-shi 373-0202, Japan
Phone: 011-242-924-111 Fax: 011-242-92005

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 to the appropriate requirements of the relevant standards, as listed herewith.

Product : **Smartwatch Modula**
 Model / Type Number : **IAH111 BT FWD ETC**
 Descriptive and Standards used : **Radio: EN 186 218 V1.1.1; 216643**
EMC: EN 301 488-17 V1.3.1; 2068-04
EN 301 488-1 V1.3.1; 2408-04
1607497-2; 2064
Safety: IEC 60950 I47; 1000 + Amd1; 2008
EN 60950; 1000 + Amd1; 2006

Year of starting CE marking : 2009

Signature : *S. R. Ruyter*
 Name : **Srinivas Achala**
 Date : **November 12, 2009**



E150206



Independent Communications Authority of South Africa
 First Floor, 16, Mchale Street, Sandton
 From 1st Floor, Sandton, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

76-0886336

The Authority, in accordance of the powers conferred upon it by section 21(1) of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-0886336 is issued to the Applicant in accordance with the requirements of the Act and the Regulations thereunder.

Company Particulars

Name : **Jaya Lead Group SA**
 Street Address : **2555 Mamelodi Road, Soweto**
 Telephone Number : **012 842 3274**
 Registration Number : **012 845 3006**
20132708837

Description of Apparatus

Category : **Land Mobile Radios (LMR)**
 Frequency Range : **423.00 - 424.78 MHz**
 ITU Emission Code : **F3E**
 Power Output : **400 W**
 Channel Spacing : **12.5 kHz**

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

Srinivas Achala
 Senior Manager: Engineering & Technology

19 JUN 2013

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
 First Floor, 16, Mchale Street, Sandton
 From 1st Floor, Sandton, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

76-0886336

The Authority, in accordance of the powers conferred upon it by section 21(1) of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-0886336 is issued to the Applicant in accordance with the requirements of the Act and the Regulations thereunder.

Company Particulars

Name : **Jaya Lead Group SA**
 Street Address : **2555 Mamelodi Road, Soweto**
 Telephone Number : **012 842 3274**
 Registration Number : **012 845 3006**
20132708837

Description of Apparatus

Category : **Land Mobile Radios (LMR)**
 Frequency Range : **423.00 - 424.78 MHz**
 ITU Emission Code : **F3E**
 Power Output : **400 W**
 Channel Spacing : **12.5 kHz**

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

Srinivas Achala
 Senior Manager: Engineering & Technology

13 JUN 2013

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
 169, Waterlooplein, Johannesburg, 2001
 Tel: +27 (0)21 954 2200

Radio Equipment Type Approval Certificate

Name of Applicant Type Approval Number:

74000020

ICASA is responsible for the administration of the radio spectrum and for the safety and efficiency of the use of the radio spectrum. It is also responsible for the regulation of the telecommunications industry and for the promotion of competition in the telecommunications market.

Company Particulars

Name: **ICASA**
 Registration Number: **2008/0000000**
 Company Address: **169, Waterlooplein, Johannesburg, 2001**

Description of Apparatus

Category: **Mobile Telephones**
 Model: **190-1516**
 Frequency Range: **190-1516**
 Power Class: **190-1516**
 Other Details: **190-1516**

This certificate is issued in terms of the provisions of the Communications Act, 2000 (Act No. 36 of 2000) and the Regulations made thereunder.

[Signature]
 Name of Applicant: **Sibusiso Mkhomo**
 Title: **Chief Executive Officer**

17/11/2018

This certificate is issued in terms of the provisions of the Communications Act, 2000 (Act No. 36 of 2000) and the Regulations made thereunder.

<p>방동통신기자재관리 서비스 승인증서 Certificate of Approval for Radio Equipment Registrations</p>	
<p>승인 번호: 74000020 Approval Number</p>	<p>승인 일자: 2018년 11월 17일 Approval Date</p>
<p>신청자 이름: ICASA Applicant Name</p>	
<p>신청자 주소: 169 Waterlooplein, Johannesburg, 2001 Applicant Address</p>	
<p>승인 대상: Mobile Telephones Category</p>	
<p>모델 번호: 190-1516 Model Number</p>	
<p>주요 사양: 190-1516 Key Specifications</p>	
<p>이 서비스는 신청, 평가 및 승인 절차를 제공합니다. This service provides the application, evaluation and approval process.</p>	
<p>ICASA는 방동통신기자재의 안전하고 효율적인 사용을 보장합니다. ICASA ensures the safe and efficient use of radio equipment.</p>	
<p>ICASA Independent Communications Authority of South Africa</p>	



UNIDAD DE SERVICIOS A LA INDUSTRIA
DIRECCION GENERAL DE SERVICIOS DE
TELECOMUNICACIONES Y SEÑALES

CERTIFICADO DE HOMOLOGACION
Nº 000001202300014002

Modelo de solicitud de homologación
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS

Industria	PROCESAMIENTO DE ALIMENTOS
Nombre del producto	MAZARÓN
Categoría	MAZARÓN
Descripción	MAZARÓN
Presentación	MAZARÓN
Forma de empaque	MAZARÓN
Material	MAZARÓN

El presente certificado de homologación es otorgado a favor de la industria de procesamiento de alimentos, para la producción y comercialización del mazarón.

UNIDAD DE SERVICIOS A LA INDUSTRIA
DIRECCION GENERAL DE SERVICIOS DE
TELECOMUNICACIONES Y SEÑALES

CERTIFICADO DE HOMOLOGACION
Nº 000001202300014002

Modelo de solicitud de homologación
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS
CANTON GUAYAS

Industria	PROCESAMIENTO DE ALIMENTOS
Nombre del producto	MAZARÓN
Categoría	MAZARÓN
Descripción	MAZARÓN
Presentación	MAZARÓN
Forma de empaque	MAZARÓN
Material	MAZARÓN

El presente certificado de homologación es otorgado a favor de la industria de procesamiento de alimentos, para la producción y comercialización del mazarón.

01 945 81


UNIDAD DE SERVICIOS A LA INDUSTRIA
COMISION GENERAL DE REPOSICION, MANEJO Y SERVICIO DE
SERVICIOS DE LA INDUSTRIA
CERTIFICADO DE HOMOLOGACION
 Numero: RCTDIE269-0218


2017, Junio 05, 14:36:53, No. 40

REVISOR: CAROLINA MONTAÑEZ
REVISOR: ANTONIO DE LA ROSA
LA JUAN TELLO ESCOBAR
GO. NUESTRO SEÑOR DE NUESTRA
SEÑORA DE LOS DOLORES
C.F. 0372, BAYONA, GUAYAS

Fecha de emisión:	05 JUN 2017
Fecha de vencimiento:	05 JUN 2018
Modelo de uso del equipo:	Modelo de uso del equipo
Modelo:	Modelo
Nombre del solicitante:	COMERCIALIZADORA TRACOMIS
Dirección del solicitante:	Av. Carlos María Cordero 206, San Fernando, Ecuador 01011
Estado de inscripción:	06 - 015 204
Tamaño de potencia:	4.000 WATT / 1.000 VA
Acción de homologación:	2271 MAR
Identificación de equipos de homologación:	0219-0111-0006


ANTONIO DE LA ROSA
 Ing. ANTONIO DE LA ROSA
 Ing. ANTONIO DE LA ROSA
 Ing. ANTONIO DE LA ROSA


CAROLINA MONTAÑEZ
 Ing. CAROLINA MONTAÑEZ
 Ing. CAROLINA MONTAÑEZ


JUAN TELLO ESCOBAR
 Ing. JUAN TELLO ESCOBAR
 Ing. JUAN TELLO ESCOBAR

El presente Certificado está sujeto a las condiciones y notas de la Tabla Anexada a la Hoja 1.

Pag. 1 de 1

ICASA
 INSTITUTO COLOMBIANO DE CALIFICACIONES
 INSTITUTO COLOMBIANO DE CALIFICACIONES

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number: **14-011-0001**

El presente certificado de homologación de tipo de equipo de radio, certifica que el modelo de equipo de radio descrito en el presente certificado cumple con los requisitos técnicos establecidos en el presente certificado de homologación de tipo de equipo de radio, de acuerdo con el estándar de homologación de tipo de equipo de radio que se indica en el presente certificado de homologación de tipo de equipo de radio.

Comercializadora


Nombre: **TRACOMIS**
 Dirección: **Av. Carlos María Cordero 206, San Fernando, Ecuador 01011**
 Teléfono: **011 261 206**
 E-mail: **tracomis@tracomis.com**

Presentación de documentos

Nombre: **TRACOMIS**
 Dirección: **Av. Carlos María Cordero 206, San Fernando, Ecuador 01011**
 Teléfono: **011 261 206**
 E-mail: **tracomis@tracomis.com**

Modelo de uso del equipo

Nombre: **Modelo de uso del equipo**
 Dirección: **Av. Carlos María Cordero 206, San Fernando, Ecuador 01011**
 Teléfono: **011 261 206**
 E-mail: **tracomis@tracomis.com**


JUAN TELLO ESCOBAR
 Ing. JUAN TELLO ESCOBAR
 Ing. JUAN TELLO ESCOBAR

El presente certificado de homologación de tipo de equipo de radio, certifica que el modelo de equipo de radio descrito en el presente certificado de homologación de tipo de equipo de radio, de acuerdo con el estándar de homologación de tipo de equipo de radio que se indica en el presente certificado de homologación de tipo de equipo de radio.

Pag. 1 de 1



Republic of China
Ministry of Economic Affairs
Bureau of Agricultural Marketing
20101 Taipei, Taiwan, R.O.C.
TEL: (886) 2 2660 4318
FAX: (886) 2 2660 4315

中華民國
經濟部
農業市場貿易局
10101 台北市
電話：(886) 2 2660 4318
傳真：(886) 2 2660 4315

EU Declaration of Conformity

DECLARATION OF CONFORMITY OF THE PRODUCT

Declaration of Conformity with the EU Requirements

in accordance with the EU Requirements

as set out in the EU Requirements

as set out in the EU Requirements

as set out in the EU Requirements

The manufacturer hereby declares that the product meets the following requirements:

EU Directive	Product Name	Product Description
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY
2002/91/EC	EU DECLARATION OF CONFORMITY	EU DECLARATION OF CONFORMITY

[Signature]
Date: 2010/11/10

The manufacturer hereby declares that the product meets the following requirements:

The manufacturer hereby declares that the product meets the following requirements:

E19458.1



CERTIFICADO DE CONFORMIDAD DE PRODUCTO

ORGANISMO NACIONAL DE CERTIFICACIÓN

El producto de Marca: **MEMPHIS**, se ha sometido a evaluación de conformidad de conformidad con el Reglamento de Certificación de Productos y Normas Técnicas Nacionales, aprobado por el Decreto Supremo N° 038 del 18 de octubre de 1997, y el Reglamento de Organización y Procedimientos de la Entidad, aprobado por el Decreto Supremo N° 026 del 12 de octubre de 1998, en el marco de lo establecido en el artículo 17 del Decreto N° 038 del 18 de octubre de 1997 y el artículo 17 del Decreto N° 026 del 12 de octubre de 1998, de conformidad con el Decreto N° 026 del 12 de octubre de 1998, y el artículo 17 del Decreto N° 038 del 18 de octubre de 1997, y el artículo 17 del Decreto N° 026 del 12 de octubre de 1998.

TIPO DE PRODUCTO: CORTINA EN SU FRENTE

COMERCIALIZADOR: **COMERCIALIZADORA SATELITE DE VESTIMENTA S.A.S. (CONFECCION Y DISTRIBUCION)**
 Domicilio: **AV. LOS ANDES 1525 - J. MONTECARMELI - LIMA**

REGISTRAR: **COMERCIALIZADORA SATELITE DE VESTIMENTA S.A.S.**
 Domicilio: **AV. LOS ANDES 1525 - J. MONTECARMELI - LIMA**

Modelo: **MEMPHIS**

Código de registro: **1102013**

Fecha de registro: **12/11/2013**

Fecha de vencimiento: **12/11/2018**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

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Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

00000000



CERTIFICADO DE CONFORMIDAD DE PRODUCTO

ORGANISMO NACIONAL DE CERTIFICACIÓN

El producto de Marca: **MEMPHIS**, se ha sometido a evaluación de conformidad de conformidad con el Reglamento de Certificación de Productos y Normas Técnicas Nacionales, aprobado por el Decreto Supremo N° 038 del 18 de octubre de 1997, y el Reglamento de Organización y Procedimientos de la Entidad, aprobado por el Decreto Supremo N° 026 del 12 de octubre de 1998, en el marco de lo establecido en el artículo 17 del Decreto N° 038 del 18 de octubre de 1997 y el artículo 17 del Decreto N° 026 del 12 de octubre de 1998, de conformidad con el Decreto N° 026 del 12 de octubre de 1998, y el artículo 17 del Decreto N° 038 del 18 de octubre de 1997, y el artículo 17 del Decreto N° 026 del 12 de octubre de 1998.

TIPO DE PRODUCTO: CORTINA EN SU FRENTE

COMERCIALIZADOR: **COMERCIALIZADORA SATELITE DE VESTIMENTA S.A.S. (CONFECCION Y DISTRIBUCION)**
 Domicilio: **AV. LOS ANDES 1525 - J. MONTECARMELI - LIMA**

REGISTRAR: **COMERCIALIZADORA SATELITE DE VESTIMENTA S.A.S.**
 Domicilio: **AV. LOS ANDES 1525 - J. MONTECARMELI - LIMA**

Modelo: **MEMPHIS**

Código de registro: **1102013**

Fecha de registro: **12/11/2013**

Fecha de vencimiento: **12/11/2018**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

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Norma(s) de referencia: **N.T. 009 (L. 128)**

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Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

Norma(s) de referencia: **N.T. 009 (L. 128)**

00000000

**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 ensayo de laboratorio y se ha determinado que cumple con los requisitos establecidos en el estándar de referencia que se indica.

El producto es:

Modelo: **VAL-3000-2000-2000-2000**

Marca: **VAL-3000-2000-2000-2000**

Clase: **VAL-3000-2000-2000-2000**

Grupo: **VAL-3000-2000-2000-2000**

Subgrupo: **VAL-3000-2000-2000-2000**

Descripción: **VAL-3000-2000-2000-2000**

Estándar de Referencia: **VAL-3000-2000-2000-2000**

Norma: **VAL-3000-2000-2000-2000**

Fecha de Emisión: **VAL-3000-2000-2000-2000**

Fecha de Vigencia: **VAL-3000-2000-2000-2000**

Fecha de Caducidad: **VAL-3000-2000-2000-2000**

Fecha de Retiro: **VAL-3000-2000-2000-2000**

Fecha de Anulación: **VAL-3000-2000-2000-2000**

Fecha de Revisión: **VAL-3000-2000-2000-2000**

Fecha de Actualización: **VAL-3000-2000-2000-2000**

Fecha de Eliminación: **VAL-3000-2000-2000-2000**

Fecha de Cancelación: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

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Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

El presente certificado es válido para el producto que se describe a continuación, el cual ha sido sometido a una inspección y ensayo de laboratorio y se ha determinado que cumple con los requisitos establecidos en el estándar de referencia que se indica.

El producto es:

Modelo: **VAL-3000-2000-2000-2000**

Marca: **VAL-3000-2000-2000-2000**

Clase: **VAL-3000-2000-2000-2000**

Grupo: **VAL-3000-2000-2000-2000**

Subgrupo: **VAL-3000-2000-2000-2000**

Descripción: **VAL-3000-2000-2000-2000**

Estándar de Referencia: **VAL-3000-2000-2000-2000**

Norma: **VAL-3000-2000-2000-2000**

Fecha de Emisión: **VAL-3000-2000-2000-2000**

Fecha de Vigencia: **VAL-3000-2000-2000-2000**

Fecha de Caducidad: **VAL-3000-2000-2000-2000**

Fecha de Retiro: **VAL-3000-2000-2000-2000**

Fecha de Anulación: **VAL-3000-2000-2000-2000**

Fecha de Revisión: **VAL-3000-2000-2000-2000**

Fecha de Actualización: **VAL-3000-2000-2000-2000**

Fecha de Eliminación: **VAL-3000-2000-2000-2000**

Fecha de Cancelación: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

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Fecha de Revocación: **VAL-3000-2000-2000-2000**

Fecha de Rescisión: **VAL-3000-2000-2000-2000**

Fecha de Revocación: **VAL-3000-2000-2000-2000**

TCB

TCB

TCB

STATE OF INDIANA
AUTOMOBILE
CERTIFICATION
Board Under the Authority of the
Federal Communications Commission

By: [Signature]
Advanced Computer Solutions, Inc.
1000 N. State Street
Indianapolis, IN 46204

Device Certificate
No. 5, 17114
Applied on: 11/11/14

DATE OF EXPIRY: 11/11/15
CLASSIFICATION: 11/11/15

DATE OF EXPIRY: 11/11/15
CLASSIFICATION: 11/11/15

DATE OF EXPIRY: 11/11/15
CLASSIFICATION: 11/11/15

NOT REPRODUCIBLE
FOR ANY OTHER PURPOSES
UNLESS SPECIFICALLY AUTHORIZED BY THE FEDERAL COMMUNICATIONS COMMISSION

NOT REPRODUCIBLE
FOR ANY OTHER PURPOSES
UNLESS SPECIFICALLY AUTHORIZED BY THE FEDERAL COMMUNICATIONS COMMISSION

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NOT REPRODUCIBLE
FOR ANY OTHER PURPOSES
UNLESS SPECIFICALLY AUTHORIZED BY THE FEDERAL COMMUNICATIONS COMMISSION

FCC IDENTIFIER: [REDACTED]
Name of Station: [REDACTED]
Class of Station: [REDACTED]
City: [REDACTED]

FCC File No.: [REDACTED]
Date of Issue: [REDACTED]
Date of Expiration: [REDACTED]

FCC File No.: [REDACTED]
Date of Issue: [REDACTED]
Date of Expiration: [REDACTED]

FCC File No.: [REDACTED]
Date of Issue: [REDACTED]
Date of Expiration: [REDACTED]

FCC File No.: [REDACTED]
Date of Issue: [REDACTED]
Date of Expiration: [REDACTED]

Frequency: [REDACTED]
Power: [REDACTED]
Modulation: [REDACTED]

Frequency: [REDACTED]
Power: [REDACTED]
Modulation: [REDACTED]

Frequency: [REDACTED]
Power: [REDACTED]
Modulation: [REDACTED]

Frequency: [REDACTED]
Power: [REDACTED]
Modulation: [REDACTED]

Frequency: [REDACTED]
Power: [REDACTED]
Modulation: [REDACTED]



E19459H

TCB

SEAL OF EQUIPMENT AUTHORIZATION

Commission
Federal Communications Commission

By: [Redacted]

DATE OF GRANT: 02/18/2014
Application Grant: 02/18/2014

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

Application To: [Redacted]

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 15 of the Regulations that follow.

FCC IDENTIFICATION NUMBER: [Redacted]

Name of Operator: [Redacted]

Equipment Class: [Redacted]

Notes: [Redacted]

FCC Block State: [Redacted]

150

Class of Station: [Redacted]

Exclusion Authority: [Redacted]



TCB

SEAL OF EQUIPMENT AUTHORIZATION

Commission
Federal Communications Commission

By: [Redacted]

DATE OF GRANT: 02/11/2009
Application Grant: 02/11/2009

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

Application To: [Redacted]

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 15 of the Regulations that follow.

FCC IDENTIFICATION NUMBER: [Redacted]

Name of Operator: [Redacted]

Equipment Class: [Redacted]

Notes: [Redacted]

FCC Block State: [Redacted]

150

Class of Station: [Redacted]

Exclusion Authority: [Redacted]



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 946 12

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 erkläre 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-ftejjiet 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.