

DÉCLARATIONS DE CONFORMITÉ

SIEMENS VDO
AUTOMOTIVE

Information for customers and other interested parties

Name: Dignmar Kolar
Department: R/C TS 1853 EMC Laboratory
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E-Mail: digmar.kolar@siemens-vdo.de
Internet: www.siemens-vdo.de
Our Ref.: Doc. S122780002.doc
Date: 09/11/2005

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

Manufacturer: Siemens VDO Automotive AG
Body & Chassis Electronics

Address: Siemensstrasse 12
D-93045 Regensburg
Germany

Product type designation: S122780002

Intended use: Radio frequency transmitter used 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 at:
Applied standard(s):
EN 60950: 2005

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 (2000-09)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-11-09

Jean-François Tarabias
Jean-François Tarabias
Executive Vice President
Body and Chassis Electronics Operations

Dr. Martin Fischer
Dr. Martin Fischer
Vice President
Wireless Products and Modules

Siemens VDO Automotive AG

Head Address:
Siemens VDO Automotive AG
W. G. Ben 10 08 43
D-93009 Regensburg

Other Address:
Siemensstrasse 12
D-93045 Regensburg
Tel.: +49(0)941/790-6699

Information for customers and other interested parties: This document is a confidential document. It contains information that is not to be disclosed to third parties without the written consent of Siemens VDO Automotive AG.

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SIEMENS VDO
AUTOMOTIVE

Information for customers and other interested parties

Name: Dignmar Kolar
Department: R/C TS 1853 EMC Laboratory
Tel.: +49(0)941/790-6699
Fax: +49(0)941/790-136699
E-Mail: digmar.kolar@siemens-vdo.de
Internet: www.siemens-vdo.de
Our Ref.: Doc. S122780002.doc
Date: 03/02/2008

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

Manufacturer: Siemens VDO Automotive AG
Body & Chassis Electronics

Address: Dnp. SV C B2 P2 RT TG
Siemensstrasse 12
D-93045 Regensburg
Germany

Product type designation: SWK4 9006

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 at:
Applied standard(s):
EN 60950:2000

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 (2000-09)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2005-08-03

Jean-François Tarabias
Jean-François Tarabias
Executive Vice President
Body and Chassis Electronics Operations

Dr. Martin Fischer
Dr. Martin Fischer
Vice President
Wireless Products and Modules

Siemens VDO Automotive AG

Head Address:
Siemens VDO Automotive AG
W. G. Ben 10 08 43
D-93009 Regensburg

Other Address:
Siemensstrasse 12
D-93045 Regensburg
Tel.: +49(0)941/790-6699

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Page 1 of 1

LEAR CORPORATION
 22177 Highway 10 East
 Warroad, MN 56581-0001
 U.S.A.
 Phone (800) 847-1100

LEAR CORPORATION
 22177 Highway 10 East
 Warroad, MN 56581-0001
 U.S.A.
 Phone (800) 847-1100

Date: February 6, 2006

INFORMATION TO BE INCLUDED 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: K0BJTF10A (Range Rover, Land Rover)
 FCC ID: K0BJTF10B (Jaguar)
 IC: 3521A-JTF10A (Range Rover, Land Rover)
 IC: 3521A-JTF10B (Jaguar)
 Model #: AH42-1SK001A (Range Rover)
 Model #: AH42-1SK001A (Land Rover)
 Model #: AW63-1SK001A (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
 22177 Highway 10 East
 Warroad, MN 56581-0001
 U.S.A.
 Phone (800) 847-1100

RKE Receiver

Land Rover, Range Rover, Jaguar

FCC ID: K0BJLR06A

IC: 3521-JLR06A

Model #: AH42-1SK002-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: K0BJBG10A

IC: 3521-JBG10A

Model #: AH22-19H440 (PEPS)

Model #: AH42-19H440 (Passive Start ONLY)

FCC ID: K0BJBG10B

IC: 3521-JBG10B

Model #: AH22-19H440 (PEPS)

Model #: AH42-19H440 (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.

E150390

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: KOB/JBG108
 Model Numbers: SE0770257, 19H440, AH22-19H440, AH22-19H440-AD, AH22-19H440-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 60950
 ETSI EN 300 330
 CEPT/ERC/REC 70-03
 AS/NZS 4288
 FCC Regulations 47 CFR Part 15
 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: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: KOB/JBG10A
 Model Numbers: SE0770257, SE0770337, 19H440, AH22-19H440-AC, AH22-19H440-AD, AH22-19H440, AH22-19H440
 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 60950
 ETSI EN 300 330
 CEPT/ERC/REC 70-03
 AS/NZS 4288
 FCC Regulations 47 CFR Part 15
 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: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: SE0760127
 Model Numbers: SE0760127, 15K602, AH42-15K602-B, AH42-15K602-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 2006/28/EC
 ETSI EN 60950
 ETSI EN 300 220
 CEPT/ERC/REC 70-03
 AS/NZS 4288
 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*
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 15K601
 Model Numbers: SE0860127, SE0860127, 15K601-BB, AH42-15K601B, AH22-15K601B, AH42-15K601-BC, AH22-15K601-BC
 Description / Intended Use: Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system KeyJob
 Trademarks: Land Rover / Range Rover
 Applied Standards: CEPT/ERC/REC 70-03
 ETSI EN 60950
 ETSI EN 300 220
 ETSI EN 301 489
 IEC EN 60950
 AS/NZS 4288
 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*
 Kevin Cotton, Lear Corporation

Date: 25 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：Lear Corporation
 二、製造廠商：Lear Corporation
 三、零件名稱：Range Rover / SEB660227
 四、廠牌/型號：Range Rover / SEB660227
 五、發射功率（電場強度）：315MHz: 84.195dBuV/m(Peak)
 315MHz

七、發證日期：98年06月02日
 八、審驗合格標識式樣：

說明：

- 請就下列條式提供自製標籤，標籤應印於零件本體明顯處，如標籤或公司標列。
- 標式加註合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式認證。
- 違反低功率電波射頻性電機管理辦法之規定，擅自使用或變更無線電頻率、電功率者，除依電信法規定受罰外，如違規情節(違反條式加註條式加註證明)或型式加註條式，應重新申請型式認證。
- 違章廠商應提供違章產品之自製說明書。
- 本型式加註證明及自製說明書應使用標準字體加印本證明書，本證明書有人檢附同意簽報機關審驗機構簽章後，將授權他人利用應辦型號之零件，使用其合格標籤。

備註：

- 本證明書為低功率射頻電機技術規範 LP0002 1.4.2 節之規定。
- 本證明書僅供相關審驗機構審驗委員會參考，違者本型式加註證明。
- 本零件所使用之型式加註證明型號如下：
Lear 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、製造廠商：Lear Corporation
 三、零件名稱：RFA (Passive Start)
 四、廠牌/型號：LEAR / 5E0770337
 五、發射功率（電場強度）：125KHz: 61.5dBuV/m(Average)
 125KHz

七、發證日期：98年06月02日
 八、審驗合格標識式樣：

說明：

- 請就下列條式提供自製標籤，標籤應印於零件本體明顯處，如標籤或公司標列。
- 標式加註合格之低功率射頻電機，其型號、設計、射頻性能如有變更，應重新申請型式認證。
- 違反低功率電波射頻性電機管理辦法之規定，擅自使用或變更無線電頻率、電功率者，除依電信法規定受罰外，如違規情節(違反條式加註條式加註證明)或型式加註條式，應重新申請型式認證。
- 違章廠商應提供違章產品之自製說明書。
- 本型式加註證明及自製說明書應使用標準字體加印本證明書，本證明書有人檢附同意簽報機關審驗機構簽章後，將授權他人利用應辦型號之零件，使用其合格標籤。

備註：

- 本證明書為低功率射頻電機技術規範 LP0002 2.3 節之規定。
- 本證明書僅供相關審驗機構審驗委員會參考，違者本型式加註證明。
- 本零件所使用之型式加註證明型號如下：
Lear Corporation / N/A

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、製造廠商：Lear Corporation
 三、器材名稱：RFA (Passive Start & Start Module)
 四、廠牌/型號：LEAR / SE0770237
 五、發射功率（電場強度）：125KHz；63.34dBuV/m(Average)
 六、工作頻率：125KHz

七、發證日期：98年06月02日
 八、審驗合格標識號碼：CCAH091.P0560178

說明：

1. 申請人對該型式產品之製造、標識及仿造於器材本證明編號、附件編號及公司標內。
2. 該型式認證合格之低功率射頻電機，其型號、設計、射頻性能如所覽見，應與申請型式一致。
3. 該型式低功率射頻電機之電場強度，應符合本證明編號之規定，應自使用型式變更後無異電場強度，電之非齊、仿造等行為均屬違法，應予禁止或處罰，如經發現仿造，應予禁止或處罰。
4. 該型式低功率射頻電機之電場強度，應符合本證明編號之規定，應自使用型式變更後無異電場強度，電之非齊、仿造等行為均屬違法，應予禁止或處罰，如經發現仿造，應予禁止或處罰。
5. 本型式認證證明及其合格標識應使用於該產品，不得將此證明或合格標識用於其他產品，否則將受罰鍰。

備註：

1. 本證明符合低功率射頻電機技術規範（P0002.2）之規定。
2. 本證明係根據該產品之技術規格及審驗委員會之審驗結果，核發本型式認證證明。
3. 本證明所使用之型式及標識號碼如下：
Lear Corporation / N/A

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、製造廠商：Lear Corporation
 三、器材名稱：Range Rover FOR
 四、廠牌/型號：Range Rover / SE0850227
 五、發射功率（電場強度）：315MHz；84.195dBuV/m(Peak)
 六、工作頻率：315MHz

七、發證日期：98年06月02日
 八、審驗合格標識號碼：CCAH091.P0551177

說明：

1. 申請人對該型式產品之製造、標識及仿造於器材本證明編號、附件編號及公司標內。
2. 該型式認證合格之低功率射頻電機，其型號、設計、射頻性能如所覽見，應與申請型式一致。
3. 該型式低功率射頻電機之電場強度，應符合本證明編號之規定，應自使用型式變更後無異電場強度，電之非齊、仿造等行為均屬違法，應予禁止或處罰，如經發現仿造，應予禁止或處罰。
4. 該型式低功率射頻電機之電場強度，應符合本證明編號之規定，應自使用型式變更後無異電場強度，電之非齊、仿造等行為均屬違法，應予禁止或處罰，如經發現仿造，應予禁止或處罰。
5. 本型式認證證明及其合格標識應使用於該產品，不得將此證明或合格標識用於其他產品，否則將受罰鍰。

備註：

1. 本證明符合低功率射頻電機技術規範（P0002.2）之規定。
2. 本證明係根據該產品之技術規格及審驗委員會之審驗結果，核發本型式認證證明。
3. 本證明所使用之型式及標識號碼如下：
Lear Corporation / N/A



Continental Automotive India - Hyderabad - 500 001 - 5000000000

Kolar Diagonal
AZL 8050-02
Phone +49 (0)41 795-0099
Fax +49 (0)41 795-130050
diagonal.kolar@continental-corporation.com

Date: July 25, 2008

File marking date: On Reference

File reference

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

Manufacturer: Continental Automotive GmbH

Address: Siemensstrasse 12

D-93055 Regensburg

Germany

Product type designation: 6160 052 (20 A)

Intended use: The Pressure 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 § 1.1. ac

Applied standard(s): EN 60950-1: 2006

Electromagnetic compatibility pursuant to § 3.1. b.

Applied standard(s): EN 301 489-1: V1.6.1 (2005-09)

EN 301 489-3: V1.4.1 (2002-08)

Efficient use of spectrum pursuant to § 3.2.

Applied standard(s): EN 300 220-1: 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, 2008-07-29

Andreas Völz
Executive Vice President
Body & Security

Harald Müller
Director Product Group 3
Body & Security

Signature: [Signature]
Name: [Name]
Position: [Position]

Signature: [Signature]
Name: [Name]
Position: [Position]

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、製造廠商: Lear Corporation
- 三、商標名稱: Jaguar i4b
- 四、廠牌/型號: JAGUAR / SE084F217
- 五、發射功率 (電場強度): 315mW (83.22dBuV/m(Peak))
- 六、工作頻率: 315MHz

七、審驗日期: 98年07月01日

八、審驗合格標式號碼: CCAH091-P0830T1



- 說明:
1. 請於上列所載式樣自製標籤，標明在申請的器材本體明顯處，於同組產品或分組類別。
 2. 標明在申請合格之低功率射頻電機，其型號、設計、射頻電機和可變電壓，應與申請證型一致。
 3. 這批低功率射頻電機產品應符合申請證之規定，應在申請證或型號號碼後，電場強度，應符合申請證之規定。
 4. 這批低功率射頻電機產品應符合申請證之規定，應在申請證或型號號碼後，電場強度，應符合申請證之規定。
 5. 本證之認證證明及此分組證明應與申請證同時使用，應在申請證或型號號碼後，電場強度，應符合申請證之規定。
 6. 本證之認證證明及此分組證明應與申請證同時使用，應在申請證或型號號碼後，電場強度，應符合申請證之規定。
- 備註:
1. 本證符合低功率射頻電機技術規範 (L-P0802.3.4.2) 之規定。
 2. 本證之認證證明及此分組證明應與申請證同時使用，應在申請證或型號號碼後，電場強度，應符合申請證之規定。
 3. 本證之認證證明及此分組證明應與申請證同時使用，應在申請證或型號號碼後，電場強度，應符合申請證之規定。

전자통신위원회
KCC-312-9756-VV0

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

형식등록(Type Registration)

인증의 종류
Certification Type

상호 또는 식별
Trade Name or Applicant

기기의 명칭
Registered Name

형식등록대상기기(대역외 방송용 부속기기)

기본모델명
Basic Model Number

파생모델명
Derivative Model Number

인증번호
Certification No.

제조자/제조국가
Manufacturer/Country of Origin

LEB-560B40

Lead Automotive Electronics and Electrical/중국

형식기호
Type Identification

인증연월일
Date of Certification

기타
Others

LA002-KEL-433.927.0.12580.000P1D1

2009년(Year) 07월(Month) 15일(Date)

위 기기는 「전기통신기본법」, 「전파법」에 따라 인증의임을 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.



2009년(Year) 07월(Month) 15일(Date)

전자연구

Director General of Radio Research Laboratory

Korea Communications Commission Republic of Korea

전자통신위원회
KCC-7218-9756-V000

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

형식등록(Type Registration)

인증의 종류
Certification Type

상호 또는 식별
Trade Name or Applicant

기기의 명칭
Registered Name

대역외 방송용 부속기기

기본모델명
Basic Model Number

파생모델명
Derivative Model Number

인증번호
Certification No.

제조자/제조국가
Manufacturer/Country of Origin

LEB-560B40

Lead Automotive Electronics and Electrical/중국

형식기호
Type Identification

인증연월일
Date of Certification

기타
Others

LA002-KEL-433.927.0.12580.000P1D1

2009년(Year) 05월(Month) 25일(Date)

위 기기는 「전기통신기본법」, 「전파법」에 따라 인증의임을 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.



2009년(Year) 05월(Month) 25일(Date)

전자연구

Director General of Radio Research Laboratory

Korea Communications Commission Republic of Korea

전자통신위원회

7878-CEV1-1001-001X

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

형식등록(Type Registration)

인증의 종류
Certification Type
상호 또는 기업
Trade Name or Applicant
기기의 명칭
Equipment Name
기본모델명
Basic Model Number
파생모델명
Series Model Number

BB0770237

인증번호

LEB-5B0770237

인증번호

LEB-5B0770237

제조사/제조국가

Lear Vals Automotive Electronics and Electrical/스페인

형식기호

LFD-300.0.137A1D

인증일월일

2009년(Year) 09월(Month) 04일(Date)

기타

Others

위 기기는 「전기통신기본법」, 「전기법」에 따라 인증의 여부를 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.



전파연구실

Director General of Radio Research Laboratory

Korea Communications Commission Republic of Korea

전자통신위원회

JYC2-1378-001-100T

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

형식등록(Type Registration)

인증의 종류
Certification Type
상호 또는 기업
Trade Name or Applicant
기기의 명칭
Equipment Name

LEAB CORPORATION

이와이 전파공업 주식회사

BB0770237

BB0770237

BB0770237

BB0770237

인증번호

LEB-5B0770237

인증번호

LEB-5B0770237

제조사/제조국가

Lear Vals Automotive Electronics and Electrical/스페인

형식기호

LFD-300.0.137A1D

인증일월일

2009년(Year) 09월(Month) 04일(Date)

기타

Others

위 기기는 「전기통신기본법」, 「전기법」에 따라 인증의 여부를 증명합니다.
It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.



전파연구실

Director General of Radio Research Laboratory

Korea Communications Commission Republic of Korea



Independent Communications Authority of South Africa

Small Farm, 164 Katherine Street, Sandton
Private Box 1100072 Sandton 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

COLLEGE OF

The Authority, in the exercise of the powers conferred upon it by section 35(1) of the Electronic Communications Act, 2005 (Act 36 of 2005), the applicable radio regulations which currently remain in force in terms of section 35(2) of the Electronic Communications Act and subject to the terms and conditions set out in this document (the "overseas"), hereby issues a radio equipment type approval certificate to the company whose name and particulars are listed below.

Company Particulars

Name	**	Jaguar Land Rover SA
Street Address	**	Simon Vermooten Road, Silvertown
Telephone Number	**	012 842 3274
Facsimile Number	**	012 845 1005
Registration Number	**	2001/027366/07

Description of Apparatus

Category	Remote Function Actuator (RFA)
Model	K0JBG10B
Modulation Frequency Range	119 ~ 135 kHz
TU Emission Code	12K91D
Modulation	BF3K
Power Output	+37.7 dBm @ 3m
Channel Spacing	-
Antennas	-

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

PM Life

Senior Manager: Engineering & Technology

10 JUN 2009

Mitsubishi (Chairperson), NA Buitry, TLV Magistrate, R Nauma, BB Ntombela, FK Soudou, Dr MM Soukaya
Dudl 1762, 000 Group, G-1, 884 Tokyo (Councilors) BK Moriana (CEO)



Independent Communications Authority of South Africa

Small Form, 164 Katherine Street, Sandton
Private Box X10002, Sandton. 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

TA-2009/303

The Authority, in the exercise of the powers conferred upon it by section 35 (1) of the Electronic Communications Act, 2003 (Act 36 of 2003), the applicable radio regulations which currently remain in force in terms of section 35 (2) of the Electronic Communications Act and subject to the terms and conditions set out in this document (the Conditions), hereby issues a radio equipment type approval certificate to the company whose name and particulars are listed below:

Company Particulars

Name	Jaguar Land Rover SA
Street Address	Simon Vermooten Road, Silverton
Telephone Number	012 842 3274
Facsimile Number	012 845 1005
Registration Number	2001/027269/07

Description of Apparatus

Category	Remote Function Actuator (RFA)
Model	KOBLEGT0A
Frequency Range	119 - 135 MHz
TU Emission Code	12KG1D
Modulation	BPSK
Power Output	+40.7 Dbm @ 3m
Channel Spacing	
Features	

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

Phileas

Senior Manager: Engineering & Technology

9.9.11.2019

Mtshali (Chairperson), NA Buiyi, T.V. Makhabe, R. Nkuna, B.B. Ntombela, F.K. Sibande, Dr M.M. Soukwa, Prof. J.C.W. van Rooyen SC, M.M. Zokwe (Councilors), B.K. Moriana (CEO)



Independent Communications Authority of South Africa
 Postal Form, 144 Kerkstraal Street, Sandton
 Private Bag 310002, Sandton, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

TA-2006334

The Authority, in the exercise of the powers conferred upon it by section 35 (1) of the Electronic Communications Act, hereby issues a radio equipment type approval certificate to the company whose name and particulars are listed below.

Company Particulars

Name	Jaguar Land Rover SA
Street Address	Siron Vermooren Road, Silverton
Telephone Number	012 842 3274
Facsimile Number	012 845 1005
Registration Number	200102720807

Description of Apparatus

Category	Low Frequency Initiator FET Receiver
Model	SE6760127
Frequency Range	433.05 – 434.79 MHz
ITU Emission Code	730KK1D
Modulation	ASK, FSK
Power Output	•
Channel Spacing	•
Features	•

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

P. Mashile
 P. Mashile
 Senior Manager: Engineering & Technology

09 JUN 2008

P. Mashile (Chairperson), 144 Blyth, TLV Makalane, R. Mkhomo, BB Nontshale, FX Shumba, Dr VM Sothaka



Independent Communications Authority of South Africa
 Postal Form, 144 Kerkstraal Street, Sandton
 Private Bag 310002, Sandton, 2146

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number

TA-2006305

The Authority, in the exercise of the powers conferred upon it by section 35 (1) of the Electronic Communications Act, hereby issues a radio equipment type approval certificate to the company whose name and particulars are listed below.

Company Particulars

Name	Jaguar Land Rover SA
Street Address	Siron Vermooren Road, Silverton
Telephone Number	012 842 3274
Facsimile Number	012 845 1005
Registration Number	200102720807

Description of Apparatus

Category	Key Fob Transmitter
Model	15K601
Frequency Range	433.05 MHz
ITU Emission Code	730KK1D
Modulation	ASK, FSK
Power Output	•
Channel Spacing	•
Features	•

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

P. Mashile
 P. Mashile
 Senior Manager: Engineering & Technology

09 JUN 2008

P. Mashile (Chairperson), 144 Blyth, TLV Makalane, R. Mkhomo, BB Nontshale, FX Shumba, Dr VM Sothaka



ALPINE ELECTRONICS, INC.
2041 Highway 101, Suite 100, San Jose, CA 95131-1000
Phone: (415) 240-7040 Fax: (415) 240-7050

DECLARATION OF CONFORMITY

We, Alpine Electronics, Inc. of the above address hereby declare, as our sole responsibility, that the following product conforms to the European Requirements of the Radio and Telecommunications Terminal Equipment Directive (RTE/ETC) in accordance with the tests conducted to the appropriate requirements of the relevant standards, as listed hereunder:

Product: ☐ Bluetooth Module
Model Type Number: ☐ IAM-11 BT PWB EU
Executive and standards used: ☐ Radio: EN 300 220 V1.2.1: 200610
☐ EMC: EN 301 489-1 V1.1.1: 200604
EN 301 489-3 V1.1.1: 200604
ISO 9001: 2004
Safety: IEC 60950 Ed. 2: 2001 - Amendment 1: 2004
EN 60950: 2001 - Amendment 1: 2006

Type of affixing CE marking: ☐ 1000

Signature: *S. Akiba*
Name: Shunichi Akiba
Date: 15 November 12, 2009



Label to be used on the following products only

- citizen band radio equipment
- cellular equipment
- trunk radio equipment
- spread spectrum devices
- leased channel radio equipment
- cordless telephone
- wireless security devices
- wireless microphones
- radio-control equipment
- medical & biology telemetry equipment

[illegible]

REPÚBLICA FEDERATIVA DO BRASIL
 ADMINISTRAÇÃO DAS RESSURÇAS HUMANAS

AMATL

Certificado de Homologação

(nº administrativo)

Nº 038-10-4787

Volume 2552/201

Página 2552/201

Indicação:

LEI Nº 001 DO BRASIL, COM INTERIORES AUTOMOTORES LTDA

AV. ARABIA FORTI DEBORA S/N, BAIRRO DO BRAMA

12280-00 - CAJALMÃO - SP

Emprego:

LEIA CORPORATION HOLDING SPAR LIL - ELECTRICAL,
 EQUIPMENT, SUPPLIES, AND ACCESSORIES, FOR THE
 AUTOMOTIVE INDUSTRY, ENTRE ALTERNATIVELY, FOSTER
 SUE POLYDA INDUSTRIES,
 VALLI MANAGERIA - LOMBARDIA

O presente documento homologa, em nome da Administração, a contratação de profissionais para o preenchimento de vagas de nível médio, de acordo com o Edital nº 001/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 002/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 003/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 004/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 005/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 006/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 007/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 008/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 009/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 010/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 011/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 012/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 013/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 014/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 015/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 016/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 017/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 018/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 019/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 020/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 021/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 022/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 023/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 024/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 025/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 026/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 027/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 028/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 029/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 030/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 031/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 032/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 033/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 034/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 035/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 036/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 037/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 038/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 039/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 040/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 041/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 042/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 043/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 044/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 045/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 046/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 047/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 048/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 049/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 050/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 051/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 052/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 053/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 054/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 055/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 056/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 057/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 058/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 059/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 060/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 061/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 062/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 063/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 064/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 065/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 066/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 067/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 068/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 069/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 070/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 071/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 072/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 073/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 074/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 075/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital nº 076/2010, publicado em 12 de maio de 2010, sob o nº 038-10-4787, e o Edital