

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-63073 Regensburg

Name: Inyuan Wang
Tel: +86 (0)49 1730 13000
Fax: +86 (0)49 1730 13009
E-Mail: signor.love@siemens.com
Internet: www.siemensvdo.de
Cur Ref: Doc. 512276002-08
Date: 03/03/2008

Digital R&D Department
Tel: +86 (0)49 1730 13000
Fax: +86 (0)49 1730 13009
E-Mail: signor.love@siemens.com
Internet: www.siemensvdo.de
Cur Ref: Doc. 512276002-08
Date: 03/03/2008

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

Manufacturer: Siemens VDO Automotive AG
Body & Chassis Electronics
Address: D-93045 Regensburg
Germany
Product type designation: 6WK4 5006
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 §3.1.2.

Electromagnetic compatibility pursuant to § 3.1.1: 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, 2006-08-03

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

Siemens VDO Automotive AG
Body & Chassis Electronics
Name: Inyuan Wang
P.O. Box 1151, D-63073 Regensburg
Tel.: +49 (0)9243 12300

Siemens VDO Automotive AG, Art. 1, Box 1151, D-63073 Regensburg, Germany, 03/03/2008
Page 1 of 1

SIEMENS VDO
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Siemens VDO Automotive AG, Art. 1, Box 1151, D-63073 Regensburg

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E-Mail: signor.love@siemens.com
Internet: www.siemensvdo.de
Cur Ref: Doc. 512276002-08
Date: 03/03/2008

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: 512276002
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 §3.1.2.

Electromagnetic compatibility pursuant to § 3.1.1: 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, 2006-11-09

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

Siemens VDO Automotive AG
Body & Chassis Electronics
Name: Inyuan Wang
P.O. Box 1151, D-63073 Regensburg
Tel.: +49 (0)9243 12300

Siemens VDO Automotive AG, Art. 1, Box 1151, D-63073 Regensburg, Germany, 03/03/2008
Page 1 of 1



LEAR Corporation
Stromboli Drive
Wayne, Michigan 48186
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 be 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
Wayne, Michigan 48186
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.

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：Lead Corporation
 二、製造廠商：Lead Corporation
 三、器材名稱：Range Rover / SE0850227
 四、廠牌/型號：LEAR / SE0770237
 五、零件清單 (電機編號)：125MHz; 84.195dBmV(m/track)
 六、工作頻率：125MHz

七、發證日期：98年 06月 02日
 八、審驗合格證書式樣：

說明：
 1. 請於上列標註之產品標籤處，填註本證明所註之相關資訊，以利該產品之追蹤。
 2. 請於本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 3. 違反本證明所註之電機管理辦法之規定，經核實屬實者應受電機處罰，電機壽命、作電機安全之規定，除應依照該辦法之規定，應於產品或包裝上註明該項規定。
 4. 該產品應依照本證明所註之規定，應於產品或包裝上註明該項規定。
 5. 本證明之發給，係以該產品符合本證明所註之規定為前提，本證明所註之產品，應於產品標籤處，填註該項資訊，以利該產品之追蹤。
 6. 本證明所註之產品，應於產品標籤處，填註該項資訊，以利該產品之追蹤。

備註：
 1. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 2. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 3. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 Lead Corporation (T/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：Lead Corporation
 二、製造廠商：Lead 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)：125MHz; 63.20dBmV(m/Average)
 六、工作頻率：125MHz

七、發證日期：98年 06月 02日
 八、審驗合格證書式樣：

說明：
 1. 請於上列標註之產品標籤處，填註本證明所註之相關資訊，以利該產品之追蹤。
 2. 請於本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 3. 違反本證明所註之電機管理辦法之規定，經核實屬實者應受電機處罰，電機壽命、作電機安全之規定，除應依照該辦法之規定，應於產品或包裝上註明該項規定。
 4. 該產品應依照本證明所註之規定，應於產品或包裝上註明該項規定。
 5. 本證明之發給，係以該產品符合本證明所註之規定為前提，本證明所註之產品，應於產品標籤處，填註該項資訊，以利該產品之追蹤。
 6. 本證明所註之產品，應於產品標籤處，填註該項資訊，以利該產品之追蹤。

備註：
 1. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 2. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 3. 本證明所註之低功率射頻電機，其型號、設計、射頻輸出功率變更，為多則申請型式認證。
 Lead Corporation (T/A)

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、資料名稱：Signal 166
 四、認證型號：ZAGUAK / 30864P217
 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、審驗合格證書式樣：

說明：
 1. 請將上列標識人員資訊保護，請貼在申請產品本體明顯處，不得與產品公司標牌列。
 2. 經型式認證合格之產品申請商標、商標號、設計一經核准如實使用，應與申請標識式樣一致。
 3. 違反此項規定者將對申請商標之規定，擅自使用或他人未經申請商標、商標號、商標號等，應與申請標識式樣一致。
 4. 申請商標與申請商標產品不得同時使用。
 5. 本型式認證證明及合格標識僅供申請商標使用，不得用於其他用途。如有冒用申請商標證明及合格標識者，自即日起限 20 天內，應將標識「電磁相容性測試報告」送交本會備查。
 備註：
 1- 本證明書合格之射頻電機技術規範 (TR9005) 之規定。
 2- 驗證機構係由國家通訊傳播委員會委託，經符合型式認證證明。
 3- 本證明書與標識式樣，應與申請商標一致。

Continental

Keller Engineering
AGL 1506-6
Phone: +60 (0)4 7752-6009
Fax: +60 (0)4 7752-1998
http://www.keller-engineering.com.au

Date: July 28, 2008
 New message name:
 City/Address:
 New address:
 Declaration of Conformity in accordance with Directive 1999/5/EC (R&TTE Directive)

Manufacturer: Continental Automotive GmbH
 Address: Bismarckstr. 72
 D-33258 Hagenstrang
 Germany
 0151 052 030 4
 Fax: Postfach System

Product type designation:
 Intended use:
 The product mentioned above conforms with the essential requirements with other relevant provisions of Directive 1999/5/EC, upon issue 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 301 489-1, V1.4.1 (2006-08)
 EN 301 489-3, 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:

CE

Continental Automotive GmbH
 Regensburg, 30262-0208


 Holger Müller
 Director Product Group 3
 Body A Security
 Keller Engineering
 Postfach System
 D-33258 Hagenstrang
 Germany
 0151 052 030 4
 Fax: Postfach System



Independent Communications Authority of South Africa
P.O. Box 11235, Johannesburg, 2146
Tel: +27 (0) 11 702 2500 Fax: +27 (0) 11 702 2501

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

74-300602

This Authority, in the exercise of the powers conferred upon it by section 20(1) of the Electronic Communications Act 36 of 2005, hereby certifies that the radio equipment described in the table below has been found to comply with the technical requirements of the Act and the Regulations thereunder and is therefore permitted to be used in the Republic of South Africa.

Company Particulars

Name: Jagan Land Power SA
Street Address: Simon Venter Road, Silverton
Telephone Number: 021 542 3274
Facsimile Number: 021 545 1935
Registration Number: 2010/0228867

Description of Apparatus

Category: Remote Station Access (RSA)
Model: K8480168
Frequency Range: 179 - 186 MHz
Power Output: 1200 W
Modulation: 4PSK, QPSK, 8-PSK
Channel Spacing: 12.5 kHz

By the signing of the verbal copy of this radio equipment type approval certificate shall be considered void.

Senior Manager: Engineering & Technology

03 JUN 2019
Pretoria, 15 Magalies Street, 0001, Pretoria, 0001, South Africa
Tel: +27 (0) 11 702 2500 Fax: +27 (0) 11 702 2501



Independent Communications Authority of South Africa
P.O. Box 11235, Johannesburg, 2146
Tel: +27 (0) 11 702 2500 Fax: +27 (0) 11 702 2501

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

74-300603

This Authority, in the exercise of the powers conferred upon it by section 20(1) of the Electronic Communications Act 36 of 2005, hereby certifies that the radio equipment described in the table below has been found to comply with the technical requirements of the Act and the Regulations thereunder and is therefore permitted to be used in the Republic of South Africa.

Company Particulars

Name: Jagan Land Power SA
Street Address: Simon Venter Road, Silverton
Telephone Number: 021 542 3274
Facsimile Number: 021 545 1935
Registration Number: 2010/0228867

Description of Apparatus

Category: Remote Station Access (RSA)
Model: K8480168
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Modulation: 4PSK, QPSK, 8-PSK
Channel Spacing: 12.5 kHz

By the signing of the verbal copy of this radio equipment type approval certificate shall be considered void.

Senior Manager: Engineering & Technology

03 JUN 2019
Pretoria, 15 Magalies Street, 0001, Pretoria, 0001, South Africa
Tel: +27 (0) 11 702 2500 Fax: +27 (0) 11 702 2501



ALPINE ELECTRONICS, INC.
25-7 YOUNG AVENUE UNIT 205, ENGLEWOOD CO, COLORADO 80113-1005
Phone: (303) 746-9541 Fax: (303) 746-9505

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 FWB EUC**
 Descriptive and Standards used : **Radio: EN 188 238 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; 21664
Safety: IEC 60950 I4.7; 1001 + Annex 1; 2008
EN 60950; 1001 + Annex 1; 2006

Year of starting CE marking : 2009

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



E150206

E150 200



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

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

76-08862306

The Authority, in accordance with the provisions of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-08862306 has been 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 Mamelodi Road, Soweto**
 Telephone Number : **012 842 3274**
 Registration Number : **012 845 3006**
20132708837

Description of Apparatus

Category : **Land Mobile Radios (LMR)**
 Name : **423.06 - 424.78 MHz**
 Frequency Range : **7389K10**
 ITU Emission Code : **ASK, FSK**
 Power Output : **100**
 Channel Spacing : **12.5**
 Features : **1**

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

Srinivas Achala
 Srinivas Achala
 Senior Manager: Engineering & Technology

19 JUN 2013

ICASA is an independent body established in terms of the Independent Communications Authority of South Africa Act 104 of 2000.



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

Radio Equipment Type Approval Certificate

Radio Equipment Type Approval Number:

76-08862306

The Authority, in accordance with the provisions of the Electronic Communications Act 36 of 2005, hereby certifies that the Radio Equipment Type Approval Number 76-08862306 has been 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 Mamelodi Road, Soweto**
 Telephone Number : **012 842 3274**
 Registration Number : **012 845 3006**
20132708837

Description of Apparatus

Category : **Mobile Radios**
 Name : **423.06 - 424.78 MHz**
 Frequency Range : **7389K10**
 ITU Emission Code : **ASK, FSK**
 Power Output : **100**
 Channel Spacing : **12.5**
 Features : **1**

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

Srinivas Achala
 Srinivas Achala
 Senior Manager: Engineering & Technology

19 JUN 2013

ICASA is an independent body established in terms of the Independent Communications Authority of South Africa Act 104 of 2000.

