

Сертификаты

СЕРТИФИКАТЫ

Сертификаты

Следующие декларации о соответствии представлены производителями радиооборудования, компоненты которых использованы при сборке автомобиля Discovery 3.

Производители этого оборудования заявляют о соответствии произведенных ими частей требованиям директивы Европейского сообщества по радио- и терминальному телекоммуникационному оборудованию (R&TTE Directive).

Согласно этой директиве производители радиоустройств малого радиуса действия должны представить свои сертификаты о том, что их радиооборудование, устанавливаемое на автомобили Land Rover, пригодно для использования, а соответствующая декларация входит в комплект документации автомобиля. Эта декларация содержит всю информацию, необходимую для проверки технических характеристик оборудования.

Примечание: Декларации о соответствии согласно требованиям директивы R&TTE публикуются на родном языке производителя.

Сертификаты

Declaration of Conformity appropriate to the Directive 1999/5/EC (R&TTE)
Annex IV

Visteon Deutschland GmbH

Manufacturer,

Notified Body consulted: **Phoenix Test-Lab, Königswinkel 10, D-32825 Blomberg**
ID-Number of Notified Body: **0700**

declare under our responsibility that the product: **RKE Transmitter**

Type: **TXRETS**

Telecommunications Terminal Equipment Radio Equipment

Remote Keyless Entry System Transmitter **2**

Intended Purpose Equipment Class

complies with the appropriate essential requirements of the Article 3 of the R&TTE and the other relevant provisions, when used for its intended purpose.

Health and Safety requirements contained in Article 3 (1) a)

EN 60 950: 2001 Information technology equipment – Safety –
EN 50 371: 2002, Generic standard to demonstrate the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz – 300 GHz) – General public.

Protection requirements with respect to electromagnetic compatibility Article 3 (1) b)

EN 301 489-03 V.1.4.1: 08/2002, Electromagnetic Compatibility and radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services, Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz.

Means of the efficient use of the radio frequency spectrum

Air interface specification of the radio path contained in Article 3(2)

EN 300 220-3 V1.1.1: 09/2000, Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW; Part 3: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive.

Address:

Visteon Deutschland GmbH
Visteonstrasse 4 - 10
50170 Kerpen
Germany
URL: www.visteon.com


Dr. Wilfried Janke
Managing Director Visteon Deutschland GmbH

CE 0700

Сертификаты

DECLARATION OF CONFORMITY

Trade Name: Connaught Electronics Ltd. FC Tested to comply FCC Standards 15B FOR HOME OR OFFICE USE	Model No: LQN5752	Canadian 2306A-5752 Model 5752 by Connaught Electronics <small>Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</small>
---	----------------------	--

This declaration is the responsibility of the manufacturer / authorised representative within the Community:

Supplier
Connaught Electronics Ltd.
Supplier Address
Dunmore Road,
Tuam
Co. Galway,
Ireland

This certifies that the following designated product
T5 RECEIVER 315MHZ PART NO. 5752

(Product identification)

complies with the essential protection requirements of R&TTE Directive 1999/5/ EC on the approximation of the laws of the Member States relating to **Radio Spectrum Matters, EMC and Electrical Safety.**

This declaration applies to all specimens manufactured in accordance with the technical documentation described in the annex II. Connaught Electronics Ltd. keep this documentation at the proposal of the relevant national authorities of any Member State for inspection purpose.

Assessment of compliance of the product with the requirements relating to the essential requirements acc. to Article 3 R&TTE was based on Annex IV of the Directive 1999/5/ EC and the following standards:

Radio Spectrum : EN 300 220-1.....
(Identification of regulations / standards)

EMC : EN 300 683
(Identification of regulations / standards)

Safety : EN 60950.....
(Identification of regulations / standards)

(Place, date)

Tuam, Ireland
16/03/2004

(Signature)



Сертификаты

DECLARATION OF CONFORMITY

CE 0682

This declaration is the responsibility of the manufacturer / authorised representative within the Community:

Supplier
Connaught Electronics Ltd.
Supplier Address
Dunmore Road,
Tuam
Co. Galway,
Ireland

This certifies that the following designated product
T5 RECEIVER 433MHZ PART NO. 5751
.....
(Product identification)

complies with the essential protection requirements of R&TTE Directive 1999/5/ EC on the approximation of the laws of the Member States relating to **Radio Spectrum Matters, EMC and Electrical Safety.**

This declaration applies to all specimens manufactured in accordance with the technical documentation described in the annex II. Connaught Electronics Ltd. keep this documentation at the proposal of the relevant national authorities of any Member State for inspection purpose.

Assessment of compliance of the product with the requirements relating to the essential requirements acc. to Article 3 R&TTE was based on Annex IV of the Directive 1999/5/ EC and the following standards:

Radio Spectrum : EN 300 220-1
(Identification of regulations / standards)

EMC : EN 300 683
(Identification of regulations / standards)

Safety : EN 60950
(Identification of regulations / standards)

(Place, date)

Tuam, Ireland
16/03/2004

(Signature)

.....
Andrew H. Connaught
Andrew H. Connaught

E81270

Сертификаты

SIEMENS VDO
Автомобили

Siemens VDO Automotive AG, Postfach 101551, 70451 Stuttgart

Name: Regina Quegler
Abteilung: SV-C-CE-MIS-IF
Tel.: +49(0)7141/790-3654
Fax: +49(0)7141/790-33554

E-Mail: Regina.Quegler@siemens.com
Internet: www.siemensvdo.de
Hr-Schreiber: Decl_Var ant_8883_6.doc
Umschreibung: 22.03.2002

Declaration of Conformity

We, the undersigned, declare that the

Receiver type **5WK4 8883** and **5WK4 8886** are based on receiver type **5WK4 8812**.

The **assembly and layout** differs in the following items:

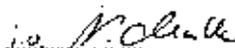
Data Filter
Data Slicer
VCC blocking capacitor
ESD protection

The **changed assembly and layout** does not influence the RF characteristics.

Yours truly,

Siemens VDO Automotive AG


.....
Helmut Kutsch
Vice President and CEO
Carbody Electronics


.....
Norbert Müller
Director
Access & Immobilization Systems

Siemens VDO Automotive AG Global, Electronics
Helmut Kutsch
Vice President and CEO

Headoffice:
Siemens VDO Automotive AG
Postfach 101551
70451 Stuttgart

Local address:
Siemensstr. 12
70835 Esslingen
Tel. +49(0)7141/790-33554

Siemens VDO Automotive AG, Postfach 101551, 70451 Stuttgart, Germany
© 2002 Siemens VDO Automotive AG. All rights reserved. Printed in Germany.

www.siemensvdo.com

E82488

Сертификаты

SIEMENS

Name:	Regina Ciegerr
Department:	AT 22 AG S 1
TEL:	+49(0)941 894 30 64
Fax:	+49(0)941 894 35 59
E-Mail:	regina.ciegerr@siemens.com
Postal Address:	
City/Ref.:	93044 Regensburg, Germany
Date:	2000-12-01

EC Declaration of Conformity according to Annex II of Directive 1999/5/EC

Manufacturer: Siemens Automotive AG
Access Control & Security Systems

Address: Wernerwerkstrasse 2
D 93040 Regensburg
Germany

Product type designation: AW44 8812

Intended use: radio receiver for vehicle locking/unlocking systems

The product mentioned above complies with the following European Directives:

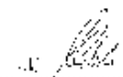
1999/5/EC: Directive of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (date 9th March 1999).

We, the undersigned, hereby declare that our above-mentioned product complies with all essential radio test results according to Annex I of Directive 1999/5/EC. Proof is shown by:

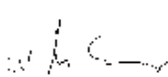
- test report no. 00001035, issued by the accredited test laboratory M. Duddle Hochfrequenz-Technik, according to EN 500 220-1
- test report no. 00001038, issued by the accredited test laboratory M. Duddle Hochfrequenz-Technik, according to EN 500 489-1, 4)

Siemens Automotive AG

Regensburg, 01.12.2000



Holmuth Marsch
Vice President and General Manager
Access Control & Security Systems



Ulrich Senrey
Director Development
Access Control & Security Systems

Siemens Automotive AG

Local Address:	Global Address:
Siemens Automotive AG	Wernerwerkstrasse 2
A-93044 Regensburg	93044 Regensburg
Germany D-93044	Germany
Phone: +49(0)941 894 30 64	Phone: +49(0)941 894 30 64
Fax: +49(0)941 894 35 59	Fax: +49(0)941 894 35 59
E-Mail: regina.ciegerr@siemens.com	E-Mail: regina.ciegerr@siemens.com

Сертификаты

SIEMENS VDO

Автомобильная электроника

Wireless Transmitter, Baseband and RF Front-End

Name: Robert Müller
Department: SW-CRC-PS-RE-FO
Phone: +49(0)54 1790-3629
Fax: +49(0)54 1790-3100*

E-Mail: robert.mueller@siemens.com

Name: Jean-Frédéric Tarabillis
Your Location: SW-CRC-PS-RE-FO
City/Ref: DoD SW1643880_4
Date: 07.04.2014

Declaration of Conformity

We, the undersigned, declare that:

-the transmitter S120123001 is manufactured for different customers. All transmitters use the same schematic, pcb and assembly. The following type designation is used:

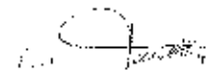
SWK4 5685 for customer Land Rover and Jaguar.

-the transmitter S120123002 is manufactured for different customers. All transmitters use the same schematic, pcb and assembly. The following type designation is used:

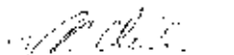
SWK4 5684 for customer Land Rover and Jaguar.

Yours faithfully

Siemens VDO Automotive AG



Jean-Frédéric Tarabillis
Executive Vice President
Body & Chassis Electronics Operations



Robert Müller
Vice President
Wireless Products and Modules

Siemens VDO Automotive AG

Italy, Via Sesto Campano, 1

10060 Zibonico
10060 Zibonico

Postal Address:
Siemens AG, Postfach 101561

Postfach 101561
80331 Regensburg

Siemens AG, Postfach 101561
80331 Regensburg
Tel. +49 (0) 91 790-3100

*All rights reserved. Content of the document is confidential and may be subject to patent. Where this document contains confidential information, it is not to be disseminated outside the company. Reproduction, distribution and use of the document is prohibited without the written permission of Siemens AG.

Сертификаты

SIEMENS VDO

AUTOMOTIVE

Siemens VDO Automotive AG, P.O. Box 10 00 43, D-93055 Regensburg

Name	Regina Guegler
Department	SV C DC P2 RT3
Tel.	+49(0)941 730-3554
Fax	+49(0)941 730-33 554
E-Mail	Regina.Guegler@siemens.com
Internet	www.siemensvdo.de
CU Ref	Doc: S120123.000
Date	4/03/2004

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 RT3
Simonsstrasse 12
D 93055 Regensburg
Germany

Product type designation: S1 20125

Intended use: Radio frequency converter 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.a: Applied standard(s):
EN 60960: 2000

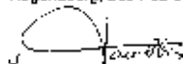
Electromagnetic compatibility pursuant to § 3.1.b: Applied standard(s):
EN 301 489 -1,-3: V1.4.1 (2002-08)

Efficient use of spectrum pursuant to § 3.2: Applied standard(s):
EN 300 220 -1: V1.3.1 (2000-09)

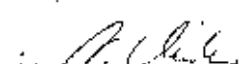
The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2004-03-04



Jean-Francois Tarabille
Executive Vice President
Body and Chassis Electronics Operations



Regina Guegler
Vice President
Wireless Products and Modules

SIEMENS VDO AUTOMOTIVE AG

Europ. & G. Werk Elektrotechnik

Post- & Telekommunikation
Siemens VDO Automotive AGOffenburger Str. 11
D-93055 Regensburg
Tel. +49(0)941 730-3Kontakt Center
KMU-M&EP.O. Box 10 00 43
D-93055 Regensburg

Siemens VDO Automotive AG, Siemensstraße 11, D-93055 Regensburg, Germany. Siemens VDO Automotive AG, Europ. & G. Werk Elektrotechnik, Offenburger Str. 11, D-93055 Regensburg, Germany. Siemens VDO Automotive AG, Europ. & G. Werk Elektrotechnik, Offenburger Str. 11, D-93055 Regensburg, Germany.

E82491

Сертификаты

SIEMENS VDO

A U T O M O T I V E

SiemensVDO Automotive AG, P.O.Box 10000, D-93025 Regensburg

Name: Regio 026949
Department: SV C BC P2 RF TG
Tel.: +49(0)541 700-3554
Fax: +49(0)541 700-133 364
E-Mail: Regio.026949@siemens.com
Internet: www.siemensvdo.de
Cur-Ref: Dep_59/347883.Lus
Date: 31.03.2004

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 BC P2 RF TG
Elemanenstrasse 12
D-93025 Regensburg
Germany

Product type designation: 5WK4 7503

Intended use: 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: *Applied standard(s):*
EN 50360: 2003

Electromagnetic compatibility pursuant to § 3.1.b: *Applied standard(s):*
EN 301 489 -1,-3; V1.4.1 (2002-06)

Efficient use of spectrum pursuant to § 3.2: *Applied standard(s):*
EN 300 530 -1: V1.3.2 (2002-12)

The following marking applies to the above mentioned product:



Siemens VDO Automotive AG
Regensburg, 2004-03-31

Jean-Francois Tarabba
Executive Vice President
Body and Chassis Electronics Operations

Norbert Müller
Vice President
Wireless Products and Modules

SiemensVDO Automotive AG Body & Chassis Electronics

Printed Address:
SiemensVDO Automotive AG

Office Address:
Elemanenstr. 12
D-93025 Regensburg
Tel.: +49(0)541 700 133

Printed Mark:
Norbert Müller

P.O. Box 10000
D-93025 Regensburg

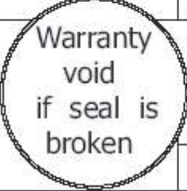
Alle Rechte vorbehalten. Nachdruck, Vervielfältigung und Verbreitung, auch auszugsweise, ist ohne schriftliche Genehmigung der Siemens AG. Printed and written in Germany. Copyright © 2004 Siemens AG. Printed and written in Germany.

Сертификаты

Мы, как сторона ответственная за соответствие, заявляем со всей ответственностью, что изделие Handset Integration RX-1M соответствует требованиям следующей директивы Европейского совета: 1999/5/EC. Экземпляры Декларации о соответствии можно найти по адресу:

http://www.nokia.com/phones/declaration_of_conformity/

Зарегистрированная текстовая торговая марка и эмблемы Bluetooth принадлежат компании BluetoothSIG, Inc. Использование этих знаков компанией Land Rover осуществляется согласно лицензии. Прочие торговые марки и знаки принадлежат соответствующим владельцам.

	Type: RX-1M	N49794 XVJ500042  YYDDSSSS000000
		This device complies with part 15 of the FCC rules. 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.
 2.4 FH 1  R 005 NYCA0032		Z276
FCC ID: OW3RX-1M IC : 661AA-RX1M		 0630773/93/123456 YWW

E91115

NOKIA [®] Made in Hungary	CE168
 e 17	
020141	PQ1234567
112233445566	Type: RX-1M

E91116