

RADIO COMPONENTS CERTIFICATIONS

EU Directive 2014/53/EU and THE RADIO EQUIPMENT REGULATIONS 2017 NO. 1206

Your vehicle is equipped with a range of radio equipment. The manufacturers of these radio equipment declare that equipment comply with Directive 2014/53/EU and with the radio equipment regulations 2017.

The full text of the EU declarations of conformity and the UK declaration of conformity are available at the following internet address: certifications.ducati.com

<i>Radio equipment installed in the vehicle</i>	Frequency band	Max Transmission Power
DSB	123 KHz, 134.2 KHz	<66dB μ A/m (10m)

Radio Manufacturers' addresses

All radio components pursuant must bear the manufacturer's address. For components that, due to their size or nature, cannot be furnished with a sticker, the respective manufacturers' addresses as required by law are listed here:

<i>Radio equipment installed in the vehicle</i>	Manufacturers' addresses
DSB	EGICON Via Posta Vecchia, 36, 41037 - Mirandola (MO) - Italy

FCC/ISED certifications

The manufacturers of these radio equipment declare that devices comply with the FCC and ISED regulations.

	FCC ID	IC ID
DSB	2ANYI-RTADE001	23285-RTADE001

To comply with FCC and ISED RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of these devices and all nearby persons.

Pour se conformer aux exigences de conformité d'exposition RF FCC et ISED, une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de ces appareils et toutes les personnes à proximité.

FCC Certification

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.

FCC § 15.105 Information to the user statements

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC § 15.21 -Information to user. *"Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."*

ISED Certification

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/recepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ICES-003 Class B Notice - Avis NMB-003 Classe B:

This Class B digital device complies with Canadian ICES-003.

Cet appareil numérique classe B est conforme à la norme NMB-003 du Canada.

CAN ICES-3(B) / NMB-3(B)

RF Radiation Exposure Statement

This product complies with ISED radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

Cet appareil est conforme aux limites d'exposition aux rayonnements de l'ISED pour un environnement non contrôlé. L'antenne doit être installé de façon à garder une distance minimale de 20 centimètres entre la source de rayonnements et votre corps.

Cet appareil et son (ses) antenne(s) ne doivent pas être co-localisés ou utilisés en conjonction avec une autre antenne ou un autre émetteur, sauf en conformité avec les procédures du produit multi-émetteur de la FCC.

Responsible party's located in the Canada

Name: Ducati Canada

Address: 777 Bayly Ave. Ajax ON Canada L1S7G7

Contact: Steven Hicks

Tel: cell. +1 705 878 2231 - office +1 705 786 7768

Fax: +1 705 786 7768

Email: steve.hicks@ducati.com

Company n. 23452

Brazil Certification ANATEL - Certificação ANATEL

"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados".

Para maiores informações, consulte o site da ANATEL www.anatel.gov.br

Modelo: RTADE001

ARGENTINA - RAMATEL

EL DIRECTOR NACIONAL DE AUTORIZACIONES Y REGISTROS TIC DEL ENTE NACIONAL DE COMUNICACIONES DISPONE:

ARTÍCULO 1º.- Otorgase la inscripción en el Registro de Materiales de Telecomunicaciones, al equipo cuyas características se indican a continuación:

Tipo de Equipo: TRANSECTOR MOVIL

Marca: EGICON

Modelo: RTADE001

Nº de Registro: **xxxxx**

Solicitante: VOLKSWAGEN ARGENTINA S.A.

ARTÍCULO 2º.- Establécese que cada unidad, cuya inscripción se otorga por la presente Disposición, deberá identificarse conforme a las pautas mínimas obligatorias para el marcado de equipos, establecidas en la reglamentación específica vigente y las que eventualmente se dicten.

ARTÍCULO 3º.- Déjase establecido que la inscripción otorgada por el Artículo 1º tiene una validez de TRES (3) años contados a partir de la fecha de la presente Disposición, cumplidos los cuales caducará automáticamente de no mediar la petición de renovación correspondiente, que deberá ser interpuesta dentro de los TREINTA (30) días corridos previos al vencimiento, conforme lo determina el inciso 6.3 del Anexo I de la Resolución Nº 729 de fecha 24 de diciembre de 1980 del registro de la ex SECRETARÍA DE COMUNICACIONES.

ARTÍCULO 4º.- Comuníquese y archívese.