

EU Type Examination Certificate

Notified Body: 0359

Certificate Number: 0002277

Page 1 of 2

Applicant: Autoliv, 1001 Pawtucket Blvd, Lowell, MA 01853-1858, USA

Manufacturer: Flextronics, South Campus, Building 8, Prol. Av. Lopez Mateos

Sur 2915 Km. 6.5, Tlajomulco de Zuniga, Jalisco, Mexico 45640

Product: Ford GPS Module - Gen 3

Brand: FoMoCo

DE8T-19H463-DC, DE8T-19H463-AE, DE8T-19H463-CC, CM5T-19H464-CE, Model/Type/Part Ref:

DA8T-19H464-BE, DE9T-19H464-BE, DC3T-19H464-BE, FB5T-19H464-AB, DG1T-19H464-BE, DA5T-19H464-BE, DG9T-19H464-CE, DG9T-19H464-EB, DG9T-19H464-FB, DP5T-19H464-BE, CJ5T-19H464-BE, CJ5T-19H464-CC, FL1T-19H464-AB, FL7T-19H464-AB, DC2T-19H464-AD, CN1T-19H464-AE,

EJ7T-19H464-AC, FR3T-19H464-AC.

Technical Data / Rating: 8-16V DC / 200mA (max)

Intended Use: Vehicular Use

Network Interface: GPS Receiver

Frequency Range 1575.42 +/- 1 MHz

Transmitted Power N/A

Communication standard(s) **GPS**

Technical File No(s) E2743620

Conclusions:

The Notified Body certifies that this equipment has been found to comply with the essential requirements of the Radio Equipment Directive, 2014/53 / EU whereby the objectives of Annex III have been considered that the technical file properly demonstrates that the essential requirement of Article 3.2 of the Directive have been met in respect of the above mentioned radio equipment. (See page 2 of this certificate for a summary of rationale)

- It applies only to the product(s) submitted and as detailed in the Technical File (TF).
- It does not imply that the Notified Body has performed any surveillance or control of the manufacture(s) unless otherwise 2.
- The manufacturer(s) shall ensure that the manufacturing process assures compliance of the production units with the examined equipment mentioned in this certificate.
- The manufacturer shall inform the Notified Body of any modifications made to the examined product; this may lead to additional approval work resulting in cancellation, amendment and/or reissuance of this EU Type Examination Certificate.

Intertek Testing & Certification Ltd.

Cleeve Road, Leatherhead, Surrey, KT22 7SB United Kingdom

Issue Date: 18th July 2017 Certification Officer: Andreas Euripidou

Signature:



EU Type Examination Certificate

Notified Body: 0359

Certificate Number: 0002277

Page 2 of 2

Rationale: Applied standards to demonstrate compliance with essential requirements of the Radio Equipment Directive.

Directive referenceStandardTechnical referenceArticle 3.2RadioEN 303 413 V1.1.1Report 102970448BOX-002

Note: The assessment was limited to compliance with the essential requirement of Article 3.2 only. No assessment was performed in relation to the other essential requirements of the directive.





0010

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.