

Delphi Electronics and Safety

Dean Farouki
Radar Systems Engineering
2151 East Lincoln Road
Kokomo, Indiana
United States Of America

Dean.farouki@Delphi.com Phone +01 765-451-0966

Date: June 7th, 2017

DECLARATION OF CONFORMITY
Directive 2014/53/EU

Hereby declares the manufacturer

## Delphi Electronics and Safety

2151 East Lincoln Road Kokomo Indiana 46904 United States of America

On its sole responsibility, that the following product

SRR2 / radar equipment included within ground based vehicles at vehicle manufacture and utilized for object detection applications

Type-Designation: L2C0055TR

Service with Frequency Range and max. Output Power: Transceiver 76-77 GHz <55 dBm Peak EIRP

is in compliance with the following essential requirements of the RED 2014/53/EU.

Article 3(2): Applied Radio Spectrum Standard(s)

EN 301 091-1 v2.1.1 EN 301 091-2 v1.3.2

Article 3.1(b): Applied EMC Standard(s)

EN 301 489-1 v1.9.2 (2011-09) EN 301 489-1 v2.1.1 (2017-03) EN 301 489-3 v2.1.0 (2017-03)

Article 3.1(a): Applied Health and Safety Standard(s)

EN 60950-1: 2006 / A2:2013 EN 62479:2010, EN 62311:2008

Kokomo, IN, June 7<sup>th</sup>, 2017

Dean Farouki, Radar Systems Engineer
Signed for and on behalf of Delphi Electronics and Safety
Kokomo, Indiana, United States of America

ean Frances

Delphi Electronics and Safety

Mailing Address 2151 East Lincoln Road Kokomo, Indiana United States Of America Phone: +01 (765) 451-5011 Fax: +01 (765) 451-5426 Internet: www.delphi.com



The following software and hardware versions of the product are also in compliance with the above mentioned essential requirements of the RED 2014/53/EU.

Their compliance was ensured by partial re-measurements and/or an assessment.

Date of Assessment	HW-Version	SW-Version	Way of ensuring compliance
June, 2017	01.xx	6.xx	Assessment with software-, hardware-
			during certification testing.
June, 2017	01.xx	10.xx	Assessment with software-, hardware-
			during certification testing.
June, 2017	004.xxx.xxx	004.xxx.xxx	Assessment with software-, hardware-
			during certification testing.
June, 2017	15.xx.xx	16.xx.xx	Assessment with software-, hardware-
	17.xx.xx	17.xx.xx	during certification testing.
June, 2017	02.xx	E8.xx	Assessment with software-, hardware-
		E9.xx	during certification testing.
June, 2017	03.xx	CS12.x	Assessment with software-, hardware-
		CS13.x	during certification testing.
		CS14.x	