

To whom it may concern

Robert Bosch Car Multimedia GmbH Postfach 31132 Hildesheim Visitors: Robert-Bosch-Straße 200 31139 Hildesheim Tel +49 5121 49-0 www.bosch.com

Dirk Zamow, CM/QMM2 Tel +49(5121)49-2608 Dirk.Zamow@de.bosch.com 06 November 2018

# EMC and Radio test data explanation summary according KDB 484596 D01

Ladies and gentlemen,

Applicant:

Robert Bosch Car Multimedia

Dirk Zamow

Robert-Bosch-Str. 200 31139 Hildesheim

Germany

FCC ID:

YBN-AIVIB12P0

## Introduction

FCC ID YBN-AIVIB12P0 is referencing to FCC ID YBN-AIVIL42P0 with following equipment classes, rule parts and frequency bands:

Equipment Class	Rule Part	Frequency band
DSS	15.247	2.400GHz - 2.480GHz
DTS	15.247	2.412GHz to 2.462GHz
NII	15.407	5.150GHz to 5.850GHz

We, Robert Bosch Car Multimedia, take full responsibility that the test data referenced under chapter "Reference Section" within this explanation represents compliance for the new FCC ID YBN-AIVIB12P0

#### **Explanation of differences**

- Positioning of the BT/WLAN2.4 and WLAN5 antennas
- Front plastic cover



# **Spot Check Verification Data Section:**

Please refer to the following reports containing spot-check data

06 November 2018 Page 2 of 3

Equipment Class	Rule Part	Frequency band	Test Report Reference
DSS	15.247	2.400GHz - 2.480GHz	BL-SZ1890005-601 FCC&IC DSS test report
		Test Cases for spot check	Comments
		- Transmitter Peak Output power conducted - Transmitter Peak Output power radiated - General field strength emissions + restricted bands	- only tested for worst case data rate of reference
DTS	15.247	2.412GHz - 2.462GHz	BL-SZ1890005-603 FCC&IC DTS test report_2.4G WLAN
		Test Cases for spot check	Comments
		- Transmitter Peak Output power conducted - Out-Of-Band RF-Emission, Band Edge Compliance - General field strength emissions + restricted bands	- only tested for worst case modulation of reference
NII	15.407	5.150GHz - 5.850GHz	BL-SZ1890005-605 FCC NII test report
		Test Cases for spot check	Comments
		- Output power conducted - Maximum EIRP power - General field strength emissions within	- only tested for worst case modulation of reference



06 November 2018 Page 3 of 3

restricted bands + Band- Edge	
compliance	

## **Reference Section**

Please refer to following data for cross-referencing

Rule Part	Frequency band	FCC ID	Test Report Cross Reference
15.247	2.400GHz - 2.480GHz	YBN-AIVIL42P0	- BTL-FCCP-1-1807C078 BT
15.247	2.412GHz - 2.462GHz	YBN-AIVIL42P0	- BTL-FCCP-2-1807C078 2.4G
15.407	5.150GHz - 5.850GHz	YBN-AIVIL42P0	- BTL-FCCP-3-1807C078 5G
			- BTL-FCCP-4-1807C078_Slave
			DFS

Dr. Andrée Zahir

Senior Vice President CI1

Dirk Zamow Listed Point of Contact Author:

CM/QMM2-Zamow