

UK Declaration of Conformity HARMAN BECKER Automotive Systems GmbH

Becker-Göring-Str. 16 D-76307 Karlsbad, Germany

declares under our sole responsibility, that the product

Description of object	:	Telematic system with GNSS, BT, WLAN, GSM, UMTS, LTE
Model Name	:	CONBOX HIGH RD
Customer / Brand	:	VW AG
Type name of system	:	P114, A970, A981

is conform to the provisions of the directives:

Directive, short title	Description, long title of th	e directive
SI 2017 No. 1206	Radio Equipment Re	gulations 2017
(Europe) Limited actin	ig as UK Approved Body – N	ocumentation, Technology International o. 0673 for the Radio Equipment Regulation S Examination Certificate - acc. Module B of
Registration number: L	.0852HBE1.AMK	
	n of the radio equipment meet n 2017 , as indicated in more d	ts certain essential requirements of Radio letails on page 2.
		ective and to other product relevant regulations.
ueciaration covers all de	evices manufactured according	to the related technical documentation.
ared by:		
. Iulian STOICA, Principa	I Engineer, Quality Engineering	
	I Engineer, Quality Engineering / Product Reliability / Certification	. /
r. Iulian STOICA, Principal nter of Excellence Automotive	/ Product Reliability / Certification	1. V. Church
Lulian STOICA, Principal Inter of Excellence Automotive Bucharest	/ Product Reliability / Certification	I.V. CHANN
. Iulian STOICA, Principal nter of Excellence Automotive	/ Product Reliability / Certification	I.V. CHurch (Signature)
Lulian STOICA, Principal Inter of Excellence Automotive Bucharest	/ Product Reliability / Certification	I.V. CHurry (Signature)
Lulian STOICA, Principal ter of Excellence Automotive Bucharest (Place)	/ Product Reliability / Certification 14.05.2024 (Date) ulatory Product Compliance Ex	
Iulian STOICA, Principal Inter of Excellence Automotive Bucharest (Place)	/ Product Reliability / Certification	
Iulian STOICA, Principal Inter of Excellence Automotive Bucharest (Place)	/ Product Reliability / Certification 14.05.2024 (Date) ulatory Product Compliance Ex	
Lulian STOICA, Principal ter of Excellence Automotive Bucharest (Place)	/ Product Reliability / Certification 14.05.2024 (Date) ulatory Product Compliance Ex	pert
Lulian STOICA, Principal Inter of Excellence Automotive Bucharest (Place)	/ Product Reliability / Certification <u>14.05.2024</u> (Date) ulatory Product Compliance Ex / Product Reliability / Certification	pert



Attachment to UK DoC

Model:CONBOX HIGH RDProject:Telematic system with GNSS, BT, WLAN, GSM, UMTS, LTEType:P114, A970, A981Version:1.1



The following requirements have been applied:

Standard	Version / Release	Description of standard/RiLi
Regulation 6 (1) (a)	
EN 62368 - 1	2014 + AC:2015 + AC:2017 + A11:2017	Audio/video, information and communication technology equipment Safety – Requirements
EN 62311	2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
Regulation 6 (1) (b)	
EN 301 489 - 01	2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
EN 301 489 - 17	3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
EN 301 489 - 19	2.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band (ROGNSS) providing positioning, navigation, and timing data
EN 301 489 - 52	1.2.1	Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication Mobile and portable (UE) radio and ancillary equipment
EN 55032	2015 + AC 2016	Electromagnetic compatibility of multimedia equipment - Emission
EN 55035	2017	Electromagnetic compatibility of multimedia equipment – Immunity
Regulation 6 (2)		
EN 303 413	1.2.1	Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands
EN 300 328	2.2.2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques
EN 300 440	2.2.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range
EN 301 511	12.5.1	Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM 1800 bands
EN 301 908 - 1	15.2.1	IMT cellular networks; Part 1: Introduction and common requirements
EN 301 908 - 2	13.1.1	IMT cellular networks; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)
EN 301 908 - 13	13.2.1	IMT cellular networks; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)
2000/53/EC ELV di	irective	
2000/53/EC	09/2000	End of life vehicles (ELV)