UK Declaration of Conformity (DoC)

1. Name and address of Company name:	of the manufacturer or his autho Robert Bosch GmbH	orised representativ	e:	
Postal address:	PO Box 1661			
Postcode / City:	71226, Leonberg			
Telephone number:	+ 49 711/811-0			
E-Mail address:	ITA.Boschradar@de.bosch.com			
2. Radio equipment:				
Apparatus model/Produ	uct: MRRevo14F auto	motive radar sensor		
Type:	Motion detector	Motion detector for TTT		
Batch:	Not applicable			
Serial number:	Not applicable			
3. This declaration of c	onformity is issued under the so	ole responsibility of	the manufacturer:	
Robert Bosch GmbH,	XC-DA			
4. Object of the declara	ation:			
Product Model name:	MRRevo14F			
Product description:	Mid-range radar sensor			
Hardware version: Software version:	V3.1 I3.1			
		conformity with the	essential requirements of the relevant	
Radio Equipment Regula	ations 2017			
- Schedule 3, Module B				
	rmity is declared. References m		the other technical specifications in heir identification number and version	
Art 6.1a: Health of persons and animals		EN 62311: 2008		
Art 6.1a: Safety		EN 62368-1:2	2014/AC:2015/A11:2017	
Art 6.1b: EMC		EN 301 489-1 V2.2.3		
		EN 301 489-51 V2.1.1		
Art 6.2: Radio: Efficient use of spectrum		EN 301 091-1 V2.1.1		
		EN 303 396 V1.1.1		
7. Where applicable, th	e approved body who performe	ed and issued the U	K-type examination certificate:	
Name: DTG Testing		4 digit notifie	d body number: 2783	
Reference number of th	ne certificate of the approved be	ody: 10419		
8. Additional information	on:			
9. Signature:			2	
	IV. Milece	16	il. Williamore	
08.09.2021, Leonberg				
Date, Place of issue	ROBERT BUSC Postfach 1661 · D-71		ROBERT BOSCH GMBH	
TET IN ER FREI TOTTENET ATTER HAVE BEFORET ET ZETNINGE MERKENT BEFORETE BETOR VERFERENDE FORSTELLEN.	Postrach Iool - D-71 Daimlerstraße 6 · D-71	229 Leonberg	Postfach 16.61 · D-71226 Leonberg Daimlerstraße 6 · D-71229 Leonberg	
	Daimierstraße 6 · D-71	day	hulas Wassermann	
	1.10.000			

Addendum

Technical data

Product model name:	MRRevo14F
Frequency Band:	76 - 77 GHz
Maximum Transmit Power: Nominal radiated power e.i.r.p. (peak detector)	32 dBm
Maximum Transmit Power: Nominal radiated power e.i.r.p. (RMS detector)	27dBm