EU Declaration of Conformity (DoC)

Robert Bosch GmbH, Chassis Systems Control, CC-DA/ECR

1. Name and address of the manufacturer or his authorised representative:

Company name:

where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient	t use of spectrum the notified body on certificate: GmbH the certificate of tion:	/(name, nur :	EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 303 396 V1.1.1 ETSI EN 303 396 V1.1.1 mber)performed (description of intervention) and issued 4 digit notified body number: 0682 T817962E-01-TEC Andreas Müller i. A. Useos Useos CC-DA/ECR Engineering Components Radar	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient 7. Where applicable, t the EU-type examinati Name: CTC Advanced Reference number of t	t use of spectrum the notified body on certificate: GmbH the certificate of	/(name, nur :	EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1 ETSI EN 303 396 V1.1.1 mber)performed (description of intervention) and issued 4 digit notified body number: 0682	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient 7. Where applicable, t the EU-type examinati Name: CTC Advanced Reference number of t	t use of spectrum the notified body on certificate: GmbH the certificate of	/(name, nur :	EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1 ETSI EN 303 396 V1.1.1 mber)performed (description of intervention) and issued 4 digit notified body number: 0682	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient 7. Where applicable, the EU-type examinati Name: CTC Advanced	t use of spectrum the notified body on certificate:	/(name, nur :	EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1 ETSI EN 303 396 V1.1.1 mber)performed (description of intervention) and issued 4 digit notified body number: 0682	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient 7. Where applicable, the EU-type examinati	t use of spectrum the notified body on certificate:	,(name, nur	EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1 ETSI EN 303 396 V1.1.1 mber)performed (description of intervention) and issued	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC Art 3.2: Radio: Efficient	ons and animals		EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1 ETSI EN 303 396 V1.1.1	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety Art 3.1b: EMC	ons and animals		EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0 ETSI EN 301 489-51 V1.1.1 ETSI EN 301 091-1 V2.1.1	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety			EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 301 489-1 V2.2.0	
where applicable, date Art 3.1a: Health of pers Art 3.1a: Safety			EN 62479:2010 EN 60950-1:2006+A11:2009+A1:2010+A12:2011	
where applicable, date Art 3.1a: Health of pers			EN 62479:2010	
where applicable, date				
	of issue:		s must be listed with their identification number and version an	
olation to which confe	Jimily is deciare	u. neielelices	milet ha lietad with thair idantification nilmbar and vareion and	
			used or references to the other technical specifications in	
				
narmonisation legislati RE-D Directive 2014/53				
		oed above is ir	n conformity with the relevant Union	
Software version: X510				
Product description: Mid-range radar sensor Hardware version: 3Q0 907 566				
Product Model name:				
-	(5)		tus allowing traceability; it may include a colour image of n of the radio equipment):	
Robert Bosch GmbH, C	hassis Systems C	ontrol, CC-DA/	/ECR	
3. This declaration of	conformity is iss	ued under the	sole responsibility of the manufacturer:	
erial number: BPV-078			1.10.1677122895	
1000		N/A		
Type:		Motion Detector for TTT application		
2. Radio equipment (p Apparatus model/Prod	product, type, ba		umber): tomotive radar sensor	
Radio aquinment (n	ITA.BoschRad	ar@de.bosch.	com	
	-/			
-Mail address:	+49 711/811-	71226, Leonberg		
Postcode / City: Felephone number: E-Mail address: Postcode / City: Postcode / Cit	71226, Leonbe	erg		

ANNEX FOR TURKISH TRANSLATION OF "DECLERATION OF CONFORMITIES" MADE BY THE TURKISH IMPORTER ACCORDING TO ARTICLE 21(2) OF RADIO EQUIPMENT REGULATION (2014/53/AB) IN TURKISH OFFICIAL JOURNAL

(EN/TR)

- (EN) EU Declaration of Conformity / (TR) AB Uygunluk Beyanı
- (EN) Name and address of the manufacturer or his authorised representative: / (TR) Üreticinin veya yetkili temsilcisinin adı ve adresi:
- (EN) Radio equipment (product, type, batch or serial number): / (TR) Telsiz ekipmanı (ürün, tip, parti veya seri numarası):
- (EN) This declaration of conformity is issued under the sole responsibility of the manufacturer. / (TR) Bu uygunluk beyanı, tamamen üreticinin sorumluluğu altında düzenlenmiştir.
- (EN) Object of the declaration (identification of the radio equipment allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the radio equipment / (TR) Beyanın amacı (izlenebilirliğe izin veren telsiz ekipmanının tanımlanması; telsiz ekipmanının tanımlanması için gerekli olduğunda yeterli netlikte renkli bir resim içerebilir):
- (EN) The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Directive 2014/53/EU, Other Union harmonisation legislation where applicable / (TR) Yukarıda açıklanan beyannamenin amacı, ilgili Birlik uyum mevzuatına uygundur: 2014/53/AB Yönetmeliği, Diğer Birlik uyumlastırma mevzuatı gecerli olduğunda
- (EN) References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue: / (TR) Kullanılan ilgili uyumlaştırılmış standardlara referanslar veya uygunluğun beyan edildiği diğer teknik şartnamelere atıflar. Referanslar, kimlik numaraları, versiyonları ve uygun olduğu hallerde yayınlanma tarihleriyle birlikte listelenmelidir:
- (EN) Where applicable, the notified body (name, number) performed (description of intervention) and issued the EU type examination certificate: /(TR) Geçerli olduğu durumlarda, onaylanmış kuruluş (isim, numara) gerçekleştirmiş (müdahalenin tanımı) ve AB tip inceleme sertifikasını vermiştir: (EN) Additional information:, Signed for and on behalf of:, (place and date of issue):, (name, function) (signature): / (TR) Ek bilgiler:,adına ve adına imzalandı:, (veriliş yeri ve tarihi), (ad, görev) (imza):

(EN) Prepared by Yiğit ÜNSAL / (TR) Yiğit ÜNSAL tarafından hazırlanmıştır.