

## 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	:	Automotive infotainment system
Brand / Model Name	:	BMW / MGU21
Type name of system	:	B382

is conform to the provisions of the regulations:

SI 2017 No. 1206 Radie Based on the evidence presente Certification Limited acting a Regulation SI 2017 No. 1206 acc. Module B of SCHEDULE Registration number: UK-RER that the technical design of the Equipment Regulations 2013 s declaration is showing the comp duct relevant regulations. The dec ording to the related technical doc clared by: Alexandru Costin Neacsu, Product bal Certifications, System Test & Validation (Place)	o Equipment Regulat red in the Technical Do as Certification Body , verified and attested 3: e-59 e radio equipment mee 7, as indicated in more obliance to the noted regu- claration covers all devic cumentation. et Compliance Expert – tion / HW Validation and C	tions 2017 ocumentation, Intertek Testing & y (UK CB) - No. 0359 for the Radio Equipment d with Type Examination Certificate - ets certain essential requirements of Radio re details on page 2. gulations and to other ices manufactured
Based on the evidence presente Certification Limited acting a Regulation SI 2017 No. 1206 acc. Module B of SCHEDULE Registration number: UK-RER that the technical design of the Equipment Regulations 2013 s declaration is showing the comp duct relevant regulations. The dec ording to the related technical doc clared by: Alexandru Costin Neacsu, Product bal Certifications, System Test & Validat Karlsbad 22. (Place)	ed in the Technical Do as <b>Certification Body</b> , verified and attested <b>3</b> : <b>2-59</b> e radio equipment mee <b>7</b> , as indicated in more pliance to the noted regularation covers all devic cumentation. ct <b>Compliance Expert</b> – tion / HW Validation and C	ocumentation, <b>Intertek Testing &amp;</b> y (UK CB) - <b>No. 0359</b> for the Radio Equipment d with <b>Type Examination Certificate -</b> ets certain essential requirements of <b>Radio</b> re details on page 2. gulations and to other ices manufactured
Registration number: UK-RER that the technical design of the Equipment Regulations 2013 s declaration is showing the comp duct relevant regulations. The dec cording to the related technical doc clared by: Alexandru Costin Neacsu, Product bal Certifications, System Test & Validar Karlsbad 22. (Place)	<b>R-59</b> e radio equipment mee <b>7</b> , as indicated in more pliance to the noted regu claration covers all devic cumentation. <b>ct Compliance Expert –</b> tion / HW Validation and C .06.2021	ets certain essential requirements of <b>Radio</b> re details on page 2. gulations and to other ices manufactured
that the technical design of the Equipment Regulations 2013 is declaration is showing the compoduct relevant regulations. The dec cording to the related technical doc clared by: Alexandru Costin Neacsu, Product abal Certifications, System Test & Validat Karlsbad 22. (Place)	e radio equipment mee 7, as indicated in more pliance to the noted regu claration covers all devic cumentation. ct Compliance Expert – tion / HW Validation and C	ets certain essential requirements of <b>Radio</b> re details on page 2. gulations and to other ices manufactured
is declaration is showing the comp oduct relevant regulations. The dec cording to the related technical doo <u>clared by:</u> . Alexandru Costin Neacsu, Produc obal Certifications, System Test & Validar <u>Karlsbad</u> 22. (Place)	pliance to the noted reg claration covers all devi cumentation. ct Compliance Expert – tion / HW Validation and C .06.2021	gulations and to other ices manufactured Certs
Alexandru Costin Neacsu, Produc obal Certifications, System Test & Validar Karlsbad 22. (Place)	ct Compliance Expert – tion / HW Validation and C .06.2021	Certs
(Place)		i J. Alexandre Aleson
	(Date)	(Signature)
r. Victor Lucian Negrea, Product Co lobal Certifications, System Test & Validat	ompliance Expert tion / HW Validation and C	Certs
Karlsbad 22.	.06.2021	(Signature)

## Attachment to UK DoC



**Model:** Customer: Description of Project: Type: Document version: MGU21 BMW Head-Unit with BT, WLAN, GNSS B382 V1.0



## The following requirements have been applied:

Directive reference:	Standard – Detail	Version/ Release date	Description of standard/RiLi
SI 2017 No. 1206; Chapter 1, clause 6- 1 a.	EN 62368-1 AC:2015 A11:2017	2014 2015 2017	It is applicable to the safety of electrical and electronic equipment within the field of audio, video, information and communication technology, and business and office machines with a rated voltage not exceeding 600 V.
	EN 62209-2 A1:2019	2010 2019	Human exposure to radio frequency fields from hand-held and body- mounted wireless communication devices - Human models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)
	EN 50566	2017	Product standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 30 MHz to 6 GHz: hand-held and body mounted devices in close proximity to the human body.
SI 2017 No. 1206; Chapter 1, clause 6- 1 b.	EN 301 489 – Part 1	2.2.3 (2019-01)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	EN 301 489 - Part 17	3.2.0 (2017-03)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
	EN 301 489 - Part 19	2.1.1 (2019-04)	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5GHz band providing data communications and GNSS receivers operating in the RNSS band (ROGNSS) providing positioning, navigation and timing data.
SI 2017 No. 1206; Chapter 1, clause 6- 2	EN 300 328	2.2.2. (2019-07)	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	V2.2.1 (2018-07)	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 301 893	2.1.1 (2017-05)	5 GHz RLAN; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
	EN 303 413	V1.1.1 (2017-06)	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

## UK Representative's Name and Address:

BMW (UK) LIMITED. Summit Avenue Farnborough, Hampshire, GU14 0FB