

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 : Headphone with KLEER

Brand / Model Name : BMW / P107
Type name of system : P107 / P104

is conform to the provisions of the regulations:

Declared by:

Regulation, short title	Description, long title of the regulation	
SI 2017 No. 1206	Radio Equipment Regulations 2017	

This declaration is showing the compliance to the noted regulations and to other product relevant regulations. The declaration covers all devices manufactured according to the related technical documentation.

Mr. Simon Vögele, Product Compliance Expert – Global HW Certifications, System Test & Validation / HW Validation and Certs Karlsbad 13.05.2022 (Signature) Mr. Frank Weikelmann, Director Global HW Certifications, System Test & Validation / HW Validation and Certs Karlsbad 13.05.2022 Karlsbad 13.05.2022 (Place) (Date) (Signature)



Attachment to UK DoC

Model: P107 Customer: BMW

Description of Project: Headphone with KLEER

Type: P107 / P104

Document version: V1.1



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	1:2014 +AC 2015	Audio/video, information and communication technology equipment Safety – Requirements
	EN 62311	2008	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
SI 2017 No. 1206; Chapter 1, clause 6-1 b.	EN 301 489 – Part 01	2.2.0 – 2017-03	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
SI 2017 No. 1206 Chapter 1, clause 6-2	EN 300 440	2.2.1 2018-07	Short Range Device (SRD); Radio equipment to be used in the 1GHz to 40GHz frequency range; Harmonised Standard for access to radio spectrum