

UK - Declaration of Conformity

Harman Becker Automotive Systems GmbH Becker-Göring-Str. 16 D-76307 Karlsbad, Germany

declares under our so	e responsibility,	that the	product
-----------------------	-------------------	----------	---------

Description of object : eCall Box is a robust stand-alone ECU which provides external

connectivity through mobile communication networks for the vehicle.

HARMAN AUTOMOTIVE DIVISION

Becker-Göring-Straße 16

Harman Becker Automotive Systems GmbH

Brand / Model Name : SUBARU / S25 eCall

Type name of system :

is conform to the provisions of the regulations:

Declared by:

	Description, long title of the regulation		Description, long title of the regulation		Description, long title of the regulation	
SI 2017 No. 1206	2017 No. 1206					
	TELECOMMUNICATIONS					
	The Radio Equipment Regulations 2017					

Additional information about the conformity to this UK directive is listed in the Attachment.

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. Stefan Blaschek, Product Compliance Expert – Center of Excellence Automotive / Product Reliability / Certifi		76307 Karlsbad, Germany cation	
Karlsbad	14.05.2025	iv Stefan Bland	1
(Place)	(Date)	(Signature)	
Mr. Simon Vögele, Produc Center of Excellence Automo	ct Compliance Expert otive / Product Reliability / Certifica	ation	
Karlsbad (Place)	14.05.2025 (Date)	i. V. Muon Ooge (Signature)	le
0#2************************************	•2000 (12.02€1)	//	

HARMAN A SAMSUNG COMPANY

Attachment to UK DoC

Model: S25 eCall
Customer: SUBARU
Description of Project: eCall Box
Document version: V2.0



The following requirements have been applied:

Directive reference:	Standard – Detail	Version/ Release date	Description of standard
1206; Chapter 1, clause 6-1 a.	EN 62368-1	2014 + AC:2015 + AC:2017-03 + A11:2017	Audio/video, information and communication technology equipment Safety – Requirements
	EN IEC 62311	2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
1206; Chapter 1, clause 6-1 b. EN 301 - Part 19 EN 301 - Part 52 EN 5503	EN 301 489 – Part 01	V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	EN 301 489 - Part 19	V2.2.1	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 providing positioning, navigation, and timing data
	EN 301 489 - Part 52	V1.3.1	Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment;
	EN 55032	2015 + A11 2020	Electromagnetic compatibility of multimedia equipment – Emission Requirements
	EN 55035	2017 + A11 2020	Electromagnetic compatibility of multimedia equipment – Immunity Requirements
SI 2017 No. 1206 Chapter 1, clause 6-2	EN 303 413	V1.2.1	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 301 908 - 1	V15.2.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 1: Introduction and common requirements
	EN 301 908 - 2	V13.1.1	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)
	EN 301 908 - 13	V13.2.1	IMT cellular networks; Harmonized Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)
	EN 301 511	V12.5.1	Global System for Mobile communications (GSM); Mobile Stations (MS) equipment; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU