

EU Declaration of Conformity

Harman International Industries, Incorporated 30001 Cabot Drive Novi, MI 48377 USA

Declares under our sole responsibility, that the product

description of object	:	Navigation and Connectivity Box
Name of object	:	NCB
Type name of object	:	BE 7721, BE 7722, BE 7724, BE 7725

Conform to the essential requirements of the

• Radio Equipment Directive, (RED) 2014/53/EU

The product has been examined by the notified body (Curtis-Straus LLC, 1797) and issued the EU-type examination certificate:

• CS23566

The following European standards have been applied

EN 300 328 - V2.1.1	:	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; Harmonized EN covering essential requirements under article 3.2 of the RED Directive		
EN 300 440	:	Harmonized EN covering the essential requirements of article 3.2 of the RED Directive		
01 V1.6.1				
02 V1.4.1				
EN 301 489	:	Electromagnetic compatibility and Radio spectrum Matters (EMR); Electromagnetic Comparability (EMC) standard for radio equipment and services		
- 01 V2.1.1	:	Common Technical Requirements		
- 03 V2.1.1	:	Specific Conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz		
- 17 V3.1.1	:	Specific conditions for Broadband Data Transmission Systems		
EN 303 413	:	Harmonized EN covering Global Navigation Satellite System (GNSS) receivers		
-V 1.1.1				
EN 303 345	:	Final draft EN covering Broadcast sound receivers		
-V 1.1.7				
IEC 60950-1: 2005 (2nd Edition)/ A1:2009 EN60950- 1:2006/A11:2009 /A1:2010	:	Information Technology Equipment - Safety		
The product shall be marked with:				

I declare as the authorized responsible person, that the product herewith is in conformity with the stated standards and other related documents.

Declared by:

Shain E. Chmura, Regulatory Compliance Engineer		ice Engineer	N C D HARMAN
	Novi, MI	9/20/2017	sha C Ch
-	(Place)	(Date)	(Signature)