

EC Declaration of Conformity

HARMAN AUTOMOTIVE Becker-Göring-Str. 16 D-76307 Karlsbad, Germany

declares under our sole responsibility, that the product

Description of Project

Navigation Device with GPS

Brand, Model Name

BMW Integrated Navigation (NaviBox)

Type

B285 (Navi Box for Europe), B286 (USA), B287(China)

B288 (Cradle HS CAN), B289 (Cradle LS CAN)

is conform to the provisions of the

- European Vehicle EMC Directive 72/245/EEC
- Radio Equipment Directive, RED 2014/53/EU

The following harmonized European standards have been applied:

2009/19/EC European Vehicle EMC Directive ISO 7637 Road vehicles - Electrical disturbances from conduction and coupling EN 55022 Information Technology requirements Immunity characteristics Limits and Methods of measurement EN 55024: Information technology equipment - Immunity characteristics - Limits and methods of measurement EN 60950-1 Safety of information technology equipment EN 300 440-2 : Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive EN 301 489-1 Common Technical Requirements EN 301 489-3 Specific Conditions for Short Range Devices (SRD) operating on frequencies between 9kHz and 40 GHz 2000/53/EC End of life vehicles (ELV)

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

Declared by:

| Frank Weikelmann, | Director Qualification Eur | |
|----------------------|----------------------------|---------------------|
| Karlsbad | 06.07.2016 | i. V. / Clerkelmann |
| (Place) | (Date) | (Signature) |
| r. Roland Kohlmeyer, | Senior Director Quality Eu | urope / / / |
| | | 4 1/ 1/ N/M/ |
| Karlsbad | 06.07.2016 | 170 1 1 10000 |
| (Place) | (Date) | (Signature) |