



## **DECLARATION OF CONFORMITY**

In accordance with EU directive 2014/53/EU

We, Magneti Marelli S.p.A., Viale A. Borletti 61/63, Corbetta, Italy, declare under our responsibility that the

Product: ROADMAP Clusters

Type: BNF\_HL, BNF\_LL, eNSF,

NSF\_LL1, NSF\_LL3, NSF\_HL

Intended Purpose Clusters for car

Equipment Class 1

Software versions: SW0508 (BNF\_LL, BNF\_HL, NSF\_HL)

SW0502 (NSF\_LL1, NSF\_LL3)

SW0203 (eNSF)

complies with the essential requirements of the Articles 3.1 and 3.2 of the Radio Equipment Directive (2014/53/EU) and relevant provisions.

Applied Standards:

Health and Safety requirements contained in Art. 3.1a)

**EN 62311:2008-09**, Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

EN 62368-1:2014, Audio/video, information and communication technology equipment - Part 1: Safety requirements

Protection requirements with respect to electromagnetic compatibility Art.3.1b)

**ETSI EN 301 489-1 V2.2.0**, Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonized Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU

ETSI EN 301 489-3 V2.1.1, Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD)

Magneti Marelli S.p.A. Electronic Systems Centro Ricerca e Sviluppo Viale Carlo Emanuele II, 150 10078 Venaria (Torino) Tel. +39 011 68 79 111 Fax +39 011 6879199 Sede Legale:
Viale Aldo Borletti 61/63
20011 Corbetta (MI)
Cap. Soc. Euro 254.325,965 Lv.
Reg. Imp. Milano, Cod. Fisc.
e P. IVA 08082990014
R.E.A. Milano n. 1657773
Iscrizione UIC n. 40047
Direzione e coordinamento ex art. 2497

c.c. Fiat S.p.A.

**Electronic Systems** 

operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

Efficient and effective use of the radio frequency spectrum Art.3.2

**ETSI EN 300 330 V2.1.1**, Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

CE

The Product is labelled with the CE mark:

Notified Body involved: **Nemko S.p.A. (NB 2051)** EU type Examination Certificate number: **330620** 

Corbetta, June 5<sup>th</sup>, 2017

Heinrich-Gerhard Schüring

CEO of Electronics Business Line

Magneti Marelli S.p.A. Electronios Business Line