EU DECLARATION OF CONFORMITY

We, the manufacturer TEXA S.p.A. Via 1 Maggio, 9 - 31050 Monastier di Treviso (TV) - Italy declare under our sole responsibility that the product CAN BUS INTERFACE FOR VEHICLE Type Brand name VOLKSWAGEN Model DataPlug Software version 0702 complies with the provisions of the following(s) Directive(s) and Regulation(s) 2014/53/EU On the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC On the restriction of the use of certain hazardous substances in electrical and 2011/65/EU electronic equipment Conformity assessment The notified body IMQ S.p.A. (identification number 0051) performed the EU-type procedure followed: examination in compliance to Annex III Module B of the 2014/53/EU Directive and issued the EU-type examination Certificate No. 0051-RED-0013. reference to the applied standards and specifications ISO 7637-1:2002 Road vehicles -- Electrical disturbances by conduction and coupling Part 2: Passengers cars and light commercial vehicles with nominal 12 V supply voltage ISO 7637-2:2004 Road vehicles - Electrical disturbances from conduction and coupling -Part 2: Electrical transient conduction along supply lines only EN 60950-1:2006/A11 Information technology equipment - Safety +A1+A12+AC:2011+A2:2013 Part 1: General requirements ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; EN 301 489-1V2.1.1 Part 1: Common technical requirements; Harmonised 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 EN 301 489-17V3.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems: Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU EN 300 328V2.1.1 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the Directive 2014/53/EU EN 62311:2008 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (0 Hz to 300 GHz)

Monastier di Treviso, 21/03/2017



ANNEX FOR TURKISH TRANSLATION OF "DECLERATION OF CONFORMITIES" MADE BY THE TURKISH IMPORTER ACCORDING TO ARTICLE 21(2) OF RADIO EQUIPMENT REGULATION (2014/53/AB) IN TURKISH OFFICIAL JOURNAL

(EN/TR)

(EN) EU Declaration of Conformity / (TR) AB Uygunluk Beyanı

(EN) We, the manufacturer declare under our sole responsibility that the product: / (TR) Biz, üretici olarak tamamen kendi sorumluluğumuzda olmak üzere ürünün:

(EN) Type / (TR) Tip

(EN) Brand name / (TR) Marka adı

(EN) Model / (TR) Model

(EN) Software version / (TR) Yazılım versiyonu

(EN) complies with the provisions of the following(s) Directive(s) and Regulation(s): / (TR) aşağıdaki

Yönetmeliklere ve Teknik Düzenlemelerin hükümlerine uygundur:

(EN) reference to the applied standards and specifications: / (TR) at the bulunulan standard ve özellikler:

(EN) Prepared by Yiğit ÜNSAL / (TR) Yiğit ÜNSAL tarafından hazırlanmıştır.