

Naše společnost, výrobce

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

prohlašuje na svou výlučnou odpovědnost, že výrobek

Typ	ROZHRANÍ SBĚRNICE CAN PRO VOZIDLA
Obchodní značka	AUDI
Model	DataPlug
Verze softwaru	1000

je v souladu s ustanoveními následujících směrnic a nařízení

- | | |
|-------------------|---|
| 2014/53/EU | Směrnice 2014/53/EU Evropského parlamentu a Rady ze dne 16. dubna 2014 o harmonizaci právních předpisů členských států týkajících se dodávání rádiových zařízení na trh a zrušení směrnice 1999/5/ES |
| 2011/65/EU | Směrnice Evropského parlamentu a Rady 2011/65/EU ze dne 8. června 2011 o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních |

Použitý postup posuzování shody: Oznamovaný subjekt IMQ S.p.A. (identifikační číslo 0051) provedl EU přezkoušení typu v souladu s modulem B přílohy III směrnice 2014/53/EU a vydal certifikát EU přezkoušení typu č. 0051-RED-0013 (Rev.4).

Odkazy na použité normy a specifikace

- | | |
|--------------------------------------|--|
| 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 62368-1:2014+
A11:2017+AC:2017 | Audio/video, information and communication technology equipment
Part 1: Safety requirements |
| EN 301 489-1V2.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidogia
Manažer certifikace



Wij, de fabrikant

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

verklaren onder onze verantwoordelijkheid dat het product

Type	CAN BUS INTERFACE VOOR VOERTUIG
Merknaam	AUDI
Model	DataPlug
Software versie	1000

voldoet aan de eisen van de volgende Richtlijn(en) en Norm(en)

- | | |
|-------------------|--|
| 2014/53/EU | Richtlijn 2014/53/EU van het Europees Parlement en de Raad van 16 april 2014 betreffende de harmonisatie van de wetgevingen van de lidstaten inzake het op de markt aanbieden van radioapparatuur en tot intrekking van Richtlijn 1999/5/EG |
| 2011/65/EU | Richtlijn 2011/65/EU van het Europees Parlement en de Raad van 8 juni 2011 betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur |

Gevolgde conformiteits-beoordelingsprocedure: De notified body IMQ S.p.A. (identificatie nummer 0051) heeft de EU-type test uitgevoerd in overeenstemming met Annex III Module B van de 2014/53/EU Richtlijn en heeft het EU-type test Certificaat No. 0051-RED-0013 (Rev.4) uitgegeven.

Referentie naar de toegepaste normen en specificaties

- | | |
|--------------------------------------|--|
| 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 62368-1:2014+
A11:2017+AC:2017 | Audio/video, information and communication technology equipment
Part 1: Safety requirements |
| EN 301 489-1V2.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidogia
Certificatiemanager



Εμείς, ο κατασκευαστής

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

δηλώνουμε με αποκλειστική μας ευθύνη ότι το προϊόν

Τύπος	ΔΙΕΠΑΦΗ ΔΙΑΥΛΟΥ CAN ΓΙΑ ΟΧΗΜΑ
Όνομα μάρκας	AUDI
Μοντέλο	DataPlug
Έκδοση λογισμικού	1000

είναι σε συμμόρφωση με τις διατάξεις των παρακάτω Οδηγιών και Κανονισμών

- | | |
|-------------------|--|
| 2014/53/EE | Οδηγία 2014/53/EE του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου, της 16ης Απριλίου 2014 , σχετικά με την εναρμόνιση των νομοθεσιών των κρατών μελών σχετικά με τη διαθεσιμότητα ραδιοεξοπλισμού στην αγορά και την κατάργηση της οδηγίας 1999/5/EK |
| 2011/65/EE | Οδηγία 2011/65/EE του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου, της 8ης Ιουνίου 2011 , για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό Κείμενο που παρουσιάζει ενδιαφέρον για τον ΕΟΧ |

Διαδικασία αξιολόγησης συμμόρφωσης που ακολουθήθηκε:

Ο κοινοποιημένος οργανισμός IMQ S.p.A. (αριθμός ταυτοποίησης 0051) πραγματοποίησε την εξέταση τύπου ΕΕ σε συμμόρφωση με το Παράρτημα III Ενότητα Β της Οδηγίας 2014/53/EE και εξέδωσε το Πιστοποιητικό εξέτασης τύπου ΕΕ No. 0051-RED-0013 (Rev.4).

αναφορά στα εφαρμοζόμενα πρότυπα και προδιαγραφές

- | | |
|--------------------------------------|---|
| 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 62368-1:2014+
A11:2017+AC:2017 | Audio/video, information and communication technology equipment
Part 1: Safety requirements |
| EN 301 489-1V2.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidogia
Διαχειριστής πιστοποίησης



Mi, az alábbi gyártó:

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

teljes felelősségünk tudatában nyilatkozunk arról, hogy a következő termék:

Típus	CAN BUS INTERFÉSZ JÁRMŰVEKHEZ
Márka	AUDI
Modell	DataPlug
Szoftververzió	1000

megfelel az alábbi irányelv(ek) és előírás(ok) követelményeinek:

2014/53/EU **Az Európai Parlament és a Tanács 2014/53/EU irányelve (2014. április 16.) a rádióberendezések forgalmazására vonatkozó tagállami jogszabályok harmonizációjáról és az 1999/5/EK irányelv hatályon kívül helyezéséről**

2011/65/EU **Az Európai Parlament és a Tanács 2011/65/EU irányelve (2011. június 8.) egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról**

Követett megfelelési értékelési eljárás: Az EU megfelelési típusvizsgálatot az IMQ S.p.A. tanúsító testület (azonosítószám: 0051) végezte a 2014/53/EU irányelv III. melléklet B modulja szerint, és kiadta a 0051-RED-0013 (Rev.4) sz. EU típusvizsgálati tanúsítványt.

hivatkozás a vonatkozó szabványokra és specifikációkra

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 62368-1:2014+ A11:2017+AC:2017 Audio/video, information and communication technology equipment
Part 1: Safety requirements

EN 301 489-1V2.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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

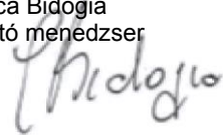
EN 301 489-17V3.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

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, 25/11/2020

Gianluca Bidogia
Tanúsító menedzser



Il fabbricante

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

dichiara sotto la propria responsabilità che il prodotto

Tipologia	INTERFACCIA BUS CAN PER VEICOLI
Marca	AUDI
Modello	DataPlug
Versione software	1000

risponde ai requisiti della(e) seguente(i) Direttiva(e) e Regolamento (i)

2014/53/UE	Direttiva 2014/53/UE del Parlamento europeo e del Consiglio, del 16 aprile 2014 , concernente l'armonizzazione delle legislazioni degli Stati membri relative alla messa a disposizione sul mercato di apparecchiature radio e che abroga la direttiva 1999/5/CE
2011/65/UE	Direttiva 2014/65/UE del Parlamento europeo e del Consiglio, del 15 maggio 2014 , relativa ai mercati degli strumenti finanziari e che modifica la direttiva 2002/92/CE e la direttiva 2011/61/UE

Procedura utilizzata per la valutazione di conformità:	L'organismo notificato IMQ S.p.A. (numero di identificazione 0051) ha effettuato l'esame di tipo UE in conformità all'allegato III modulo B della direttiva 2014/53 / UE e ha rilasciato il certificato di esame del tipo UE No. 0051-RED-0013 (Rev.4).
--	---

riferimento alle norme e specifiche applicate

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Responsabile di certificazione



Ražotājs

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

paziņo uz savu atbildību, ka produkts

Tips	CAN BUS SASKARNE TRANSPORTLĪDZEKLIM
Zīmola nosaukums	AUDI
Modelis	DataPlug
Programmatūras versija	1000

atbilst šādas(-u) Direktīvas(-u) un Regulas(-u) noteikumiem

2014/53/ES **Eiropas Parlamenta un Padomes Direktīva 2014/53/ES (2014. gada 16. aprīlis) par dalībvalstu tiesību aktu saskaņošanu attiecībā uz radioiekārtu pieejamību tirgū un ar ko atceļ Direktīvu 1999/5/EK**

2011/65/ES **Eiropas Parlamenta un Padomes Direktīva 2011/65/ES (2011. gada 8. jūnijs) par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās**

levērotā atbilstības novērtēšanas procedūra:

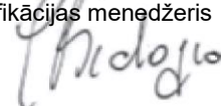
Pilnvarotā iestāde IMQ S.p.A. (identifikācijas numurs 0051) veica ES tipa pārbaudi saskaņā ar 2014/53/ES Direktīvas III pielikuma B moduli un izdeva ES tipa pārbaudes sertifikātu Nr. 0051-RED-0013 (Rev.4).

Atsauce uz piemērojamiem standartiem un specifikācijām

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Sertifikācijas menedžeris



Mes, gamintojas

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

prisiimdami visą atsakomybę deklaruojame, kad gaminys

Tipas	AUTOMOBILIO CAN MAGISTRALĖS SAŠAJA
Prekės ženklas	AUDI
Modelis	DataPlug
Programinės įrangos versija	1000

atitinka reikalavimus, išdėstytus šioje (-iose) direktyvoje (-ose) ir reglamente (-uose)

2014/53/ES **2014 m. balandžio 16 d. Europos Parlamento ir Tarybos direktyva 2014/53/ES dėl valstybių narių įstatymų, susijusių su radijo įrenginių tiekimu rinkai, suderinimo, kuria panaikinama Direktyva 1999/5/EB**

2011/65/ES **2011 m. birželio 8 d. Europos Parlamento ir Tarybos direktyva 2011/65/ES dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo**

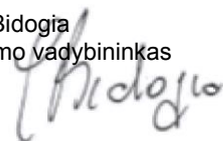
Taikyta atitikties įvertinimo procedūra: Notifikuotoji įstaiga IMQ S.p.A. (identifikavimo numeris 0051) atliko ES tipo atitikties tyrimą pagal direktyvos 2014/53/ES III priedo B modulį ir išdavė ES tipo tyrimo sertifikatą Nr. 0051-RED-0013 (Rev.4).

nuorodos į taikomus standartus ir specifikacijas

- 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 62368-1:2014+
A11:2017+AC:2017 Audio/video, information and communication technology equipment
Part 1: Safety requirements
- EN 301 489-1V2.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidogia
Sertifikavimo vadybininkas



My, výrobca

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

vyhlasuje na základe našej výhradnej zodpovednosti, že produkt

Typ	CAN BUS ROZHRANIE PRE VOZIDLO
Názov značky	AUDI
Model	DataPlug
Verzia softvéru	1000

dodržiava a vyhovuje požiadavkám ustanovení nasledujúcich Smerníc a nariadení

2014/53/EÚ **Smernica Európskeho parlamentu a Rady 2014/53/EÚ zo 16. apríla 2014 o harmonizácii právnych predpisov členských štátov týkajúcich sa sprístupňovania rádiových zariadení na trhu, ktorou sa zrušuje smernica 1999/5/ES**

2011/65/EÚ **Smernica Európskeho parlamentu a Rady 2011/65/EÚ z 8. júna 2011 o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach**

Nasledované predpisy a postupy posudzovania: Informovaný orgán IMQ S.p.A. (identifikačné číslo 0051) vykonal typovú certifikačnú skúšku EÚ v súlade s Prílohou III modulu B Smernice č. 2014/53/EÚ a vydal osvedčenie o typovej skúške EÚ č. 0051-RED-0013 (Rev.4).

s odkazom na aplikované štandardy a špecifikácie

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Manažér certifikácie



Vi, tillverkaren

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

deklarerar under vårt odelade ansvar att produkten

Typ	CAN-BUSSGRÄNSSNITT FÖR FORDON
Märkesnamn	AUDI
Modell	DataPlug
Programvaruversion	1000

uppfyller bestämmelserna i följande direktiv och förordningar

2014/53/EU **Europaparlamentets och rådets direktiv 2014/53/EU av den 16 april 2014 om harmonisering av medlemsstaternas lagstiftning om tillhandahållande på marknaden av radioutrustning och om upphävande av direktiv 1999/5/EG**

2011/65/EU **Europaparlamentets och rådets direktiv 2011/65/EU av den 8 juni 2011 om begränsning av användning av vissa farliga ämnen i elektrisk och elektronisk utrustning**

Procedur för överensstämmelse-utvärdering som följts: Det anmälda organet IMQ S.p.A. (identifieringsnummer 0051) utförde undersökningen av EU-typ i enlighet med Bilaga III Modul B av 2014/53/EU-direktivet och utgav undersökningscertifikatet av EU-typ nr 0051-RED-0013 (Rev.4).

referens till de standarder och specifikationer som använts

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Certifieringschef



Mi, proizvođač

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

pod punom odgovornošću izjavljujemo da je proizvod

Tip	CAN BUS SABIRNICA SUČELJA VOZILA
Marka	AUDI
Model	DataPlug
Verzija softvera	1000

u skladu s odredbama sljedećih Direktiva i odredaba

2014/53/EU **Direktiva 2014/53/EU Europskog parlamenta i Vijeća od 16. travnja 2014. o usklađivanju zakonodavstava država članica o stavljanju na raspolaganje radijske opreme na tržištu i stavljanju izvan snage Direktive 1999/5/EZ**

2011/65/EU **Direktiva 2011/65/EU Europskog parlamenta i Vijeća od 8. lipnja 2011. o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi**

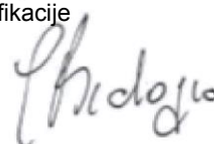
Sukladno postupku ocjene sukladnosti: Izvešteno tijelo IMQ S.p.A. (identifikacijski broj 0051) izvršilo je ispitivanje EU tipa u sukladnosti s Dodatkom III Modula B Direktive 2014/53/EU i izdalo Certifikat br. 0051-RED-0013 (Rev.4) EU tipa ispitivanja.

reference primijenjenih standarda i specifikacija

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Voditelj certifikacije



El fabricante

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

Declara bajo su propia responsabilidad que el producto

Tipología	INTERFACCIA BUS CAN PER VEICOLI
Marca	AUDI
Modelo	DataPlug
Versión software	1000

responde a los requisitos de la(s) siguiente(s) Directiva(s) y Reglamento (s)

- 2014/53/UE** **Directiva 2014/53/UE del Parlamento Europeo y del Consejo, de 16 de abril de 2014, relativa a la armonización de las legislaciones de los Estados miembros sobre la comercialización de equipos radioeléctricos, y por la que se deroga la Directiva 1999/5/CE**
- 2011/65/UE** **Directiva 2011/65/UE del Parlamento Europeo y del Consejo, de 8 de junio de 2011, sobre restricciones a la utilización de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos**

Procedimiento utilizado para la evaluación de conformidad: El organismo notificado IMQ S.p.A. (número de identificación 0051) ha efectuado el examen de tipo UE en conformidad a la disposición III módulo B de la directiva 2014/53 / UE y ha otorgado el certificado de examen del tipo UE No. 0051-RED-0013 (Rev.4).

Referencia a las normas y especificaciones aplicadas

- 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 62368-1:2014+
A11:2017+AC:2017 Audio/video, information and communication technology equipment
Part 1: Safety requirements
- EN 301 489-1V2.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidoglia
Gerente de certificación



Meie, tootja

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

kinnitame oma ainuvastutusel, et toode

Tüüp	SÕIDUKITE CAN-SIINI LIIDES
Kaubamärk	AUDI
Mudel	DataPlug
Tarkvaraversioon	1000

vastab järgmiste direktiivide ja määruste sätetele

- | | |
|-------------------|--|
| 2014/53/EL | Euroopa Parlamendi ja nõukogu direktiiv 2014/53/EL, 16. aprill 2014 , raadioseadmete turul kättesaadavaks tegemist käsitlevate liikmesriikide õigusaktide ühtlustamise kohta ja millega tunnistatakse kehtetuks direktiiv 1999/5/EÜ |
| 2011/65/EL | Euroopa Parlamendi ja nõukogu direktiiv 2011/65/EL, 8. juuni 2011 , teatavate ohtlike ainete kasutamise piiramise kohta elektri- ja elektroonikaseadmetes EMPs kohaldatav tekst |

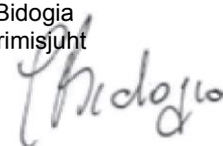
Järgitud vastavushindamise menetlus: Teavitatud asutus IMQ S.p.A. (identifitseerimisnumber 0051) viis läbi EL-i tüübihindamise vastavalt 2014/53/EL direktiivi lisa III moodulile B ja väljastas EL-i tüübihindamise sertifikaadi nr 0051-RED-0013 (Rev.4).

viide rakendatud standarditele ja spetsifikatsioonidele

- | | |
|--------------------------------------|---|
| 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 62368-1:2014+
A11:2017+AC:2017 | Audio/video, information and communication technology equipment
Part 1: Safety requirements |
| EN 301 489-1V2.1.1 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidoglia
Sertifitseerimisjuht



Le fabricant

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

déclare sous sa propre responsabilité que le produit

Type	INTERFACE BUS CAN POUR VÉHICULES
Marque	AUDI
Modèle	DataPlug
Version Logiciel	1000

est conforme aux conditions requises de/s Directives et Règlements suivants

2014/53/UE	Directive 2014/53/UE du Parlement européen et du Conseil du 16 avril 2014 relative à l'harmonisation des législations des États membres concernant la mise à disposition sur le marché d'équipements radioélectriques et abrogeant la directive 1999/5/CE
2011/65/UE	Directive 2011/65/UE du Parlement européen et du Conseil du 8 juin 2011 relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques

Procédure utilisée pour l'évaluation de conformité :	L'organisme notifié IMQ S.p.A (n° d'identification 0051) a conduit l'examen type UE en conformité au formulaire B ci-joint de la directive 2014/53 / UE et délivré le certificat d'examen type UE 0051-RED-0013 (Rev.4).
--	--

références aux normes et spécifications applicables

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Responsable de la certification



DIKJARAZZJONI TAL-KONFORMITÀ TAL-UE

Aħna, il-manifatturi

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

niddikjaraw taħt ir-responsabbiltà unika tagħna li l-prodott

Tip	INTERFAĊĊJA CAN BUS GĦAL VETTURA
Isem id-ditta	AUDI
Mudell	DataPlug
Verżjoni tas-software	1000

jikkonforma mad-dispożizzjonijiet tad-Direttiva(i) u Regolament(i) li ġejjin

2014/53/UE **Direttiva 2014/53/UE tal-Parlament Ewropew u tal-Kunsill tas- 16 ta' April 2014 dwar l-armonizzazzjoni tal-liġijiet tal-Istati Membri marbuta mat-tqeghid fis-suq ta' tagħmir tar-radju u li tħassar id-Direttiva 1999/5/KE**

2011/65/UE **Direttiva 2011/65/UE tal-Parlament Ewropew u tal-Kunsill tat-8 ta' Ġunju 2011 dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku**

Il-proċedura tal-konformità tal-evalwazzjoni segwita: Il-korp notifikat IMQ S.p.A. (numru tal-identifikazzjoni 0051) wettqet l-eżami tat-tip tal-UE f'konformità mal-Anness III Modulu B tad-Direttiva 2014/53/UE u ħarġet iċ-Ċertifikat Nru. 0051-RED-00 (Rev.4) tal-eżami tat-tip tal-UE.

referenza għall-istandards u s-specifikazzjonijiet applikati

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidoglia
Maniġer ta' Ċertifikazzjoni



My jako Producent

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

deklarujemy na naszą wyłączną odpowiedzialność, że produkt

Typ	INTERFEJS SZYNY CAN DO POJAZDU
Nazwa marki	AUDI
Model	DataPlug
Wersja oprogramowania	1000

jest zgodny z postanowieniami następujących dyrektyw i rozporządzenia(-ń)

2014/53/UE **Dyrektywę Parlamentu Europejskiego i Rady 2014/53/UE z dnia 16 kwietnia 2014 r. w sprawie harmonizacji ustawodawstw państw członkowskich dotyczących udostępniania na rynku urządzeń radiowych i uchylającą dyrektywę 1999/5/WE**

2011/65/UE **Dyrektywę Parlamentu Europejskiego i Rady 2011/65/UE z dnia 8 czerwca 2011 r. w sprawie ograniczenia stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym**

Procedura oceny zgodności obejmowała: Jednostka notyfikowana IMQ S.p.A. (numer identyfikacyjny 0051) wykonała badanie typu UE zgodnie z Załącznikiem III Moduł B dyrektywy 2014/53/UE i wystawiła Certyfikat nr 0051-RED-0013 (Rev.4) badania typu UE.

Odniesienie do obowiązujących norm i specyfikacji

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Menedżer certyfikacji



Nós, o fabricante

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

declaramos, sob nossa única responsabilidade, que o produto

Tipo	INTERFACE BUS CAN PARA VEÍCULO
Nome da marca	AUDI
Modelo	DataPlug
Versão de software	1000

cumpramos as provisões da(s) seguinte(s) Diretiva(s) e Regulamento(s)

2014/53/UE **Diretiva 2014/53/UE do Parlamento Europeu e do Conselho, de 16 de abril de 2014, relativa à harmonização da legislação dos Estados-Membros respeitante à disponibilização de equipamentos de rádio no mercado e que revoga a Diretiva 1999/5/CE**

2011/65/UE **Directiva 2011/65/UE do Parlamento Europeu e do Conselho, de 8 de Junho de 2011, relativa à restrição do uso de determinadas substâncias perigosas em equipamentos eléctricos e electrónicos**

Procedimento de avaliação de conformidade seguido: A entidade notificada IMQ S.p.A. (número de identificação 0051) realizou a examinação de tipo UE, em conformidade com o Anexo III Módulo B da Diretiva 2014/53/UE e emitiu o Certificado de examinação de tipo UE n.º 0051-RED-0013 (Rev.4).

referente às normas e especificações aplicadas

- 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 62368-1:2014+
A11:2017+AC:2017 Audio/video, information and communication technology equipment
Part 1: Safety requirements
- EN 301 489-1V2.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
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, 25/11/2020

Gianluca Bidoglio
Gerente de conformidade

Noi, producătorul

TEXA S.p.A.

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

declaram pe propria raspundere ca produsul

Tip	INTERFAȚĂ CAN BUS PENTRU VEHICUL
Nume marcă	AUDI
Model	DataPlug
Versiune software	1000

respectă prevederile următoarelor directive și regulamente

2014/53/UE	2014/53/UE a Parlamentului European și a Consiliului din 16 aprilie 2014 privind armonizarea legislației statelor membre referitoare la punerea la dispoziție pe piață a echipamentelor radio și de abrogare a Directivei 1999/5/CE
2011/65/UE	Directiva 2011/65/UE a Parlamentului European și a Consiliului din 8 iunie 2011 privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice

Procedura de evaluare a conformității urmată: Organismul notificat IMQ S.p.A. (număr de identificare 0051) a efectuat examinarea de tip UE în conformitate cu anexa III modulul B la directiva 2014/53 / UE și a eliberat certificatul de examinare de tip UE nr. 0051-RED-0013 (Rev.4).

referință la standardele și specificațiile aplicate

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 62368-1:2014+ A11:2017+AC:2017	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 301 489-1V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; 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, 25/11/2020

Gianluca Bidogia
Director de certificare

