

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Manufacturer or
Authorized representatives: Delphi Deutschland GmbH

Address: Delphiplatz 1
D-42119 Wuppertal
Germany

We declare on our sole responsibility, that the following product

Kind of equipment: Immobilizer and Receiver for keyless entry system

HW Version: **03**

SW Version: **Small2 software**

Max Output Power: **42 dBμA/m @ 10 m**

Immobilizer Frequency Operating Band: **117-133kHz**

Receiver for Keyless Entry System Band: **433.877MHz-433.964MHz**

Type-designation: FI2-125kHz/FI2-AM433RX

is in compliance with the essential requirements of RED 2014/53/EU.

- Health and safety requirements pursuant to §3(1)a:
Applied Standard(s) or other means of providing conformity:
EN 60950-1:2006/A11:2011
- Protection requirements concerning EMC §3(1)b:
Applied Standard(s) or other means of providing conformity:
EN 301489-3 V2.1.1
- Measures for the efficient use of the radio frequency spectrum §3(2)
Applied Standard(s) or other means of providing conformity:
EN 300220 V3.1.1
EN 300330 V2.1.1

Wuppertal, 02nd August 2017
Place and date of issue


Matthias Laumann (Managing Director)

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Manufacturer or
Authorized representatives: Delphi Deutschland GmbH

Address: Delphiplatz 1
D-42119 Wuppertal
Germany

We declare on our sole responsibility, that the following product

Kind of equipment: Immobilizer and Receiver for keyless entry system

HW Version: 03

SW Version: **Small3.1 software**

Max Output Power: **42 dBμA/m @ 10 m**

Immobilizer Frequency Operating Band: **117-133kHz**

Receiver for Keyless Entry System Band: **433.877MHz-433.964MHz**

Type-designation: FI4-125kHz/FI4-AM433RX

is in compliance with the essential requirements of RED 2014/53/EU.

- Health and safety requirements pursuant to §3(1)a:
Applied Standard(s) or other means of providing conformity:
EN 60950-1:2006/A11:2011

- Protection requirements concerning EMC §3(1)b:
Applied Standard(s) or other means of providing conformity:
EN 301489-3 V2.1.1

- Measures for the efficient use of the radio frequency spectrum §3(2)
Applied Standard(s) or other means of providing conformity:
EN 300220 V3.1.1
EN 300330 V2.1.1

Wuppertal, 02nd August 2017
Place and date of issue



Matthias Laumann (Managing Director)

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Manufacturer or
Authorized representatives: Delphi Deutschland GmbH

Address: Delphiplatz 1
D-42119 Wuppertal
Germany

We declare on our sole responsibility, that the following product

Kind of equipment: Immobilizer and Receiver for keyless entry system

HW Version: **03**

SW Version: **Small2 software**

Max Output Power: **42 dBμA/m @ 10 m**

Immobilizer Frequency Operating Band: **117-133kHz**

Receiver for Keyless Entry System Band: **433.877MHz-433.964MHz**

Type-designation: FI2-125kHz/FI2-AM433RX

is in compliance with the essential requirements of RED 2014/53/EU.

- Health and safety requirements pursuant to §3(1)a:
Applied Standard(s) or other means of providing conformity:
EN 60950-1:2006/A11:2011

- Protection requirements concerning EMC §3(1)b:
Applied Standard(s) or other means of providing conformity:
EN 301489-3 V2.1.1

- Measures for the efficient use of the radio frequency spectrum §3(2)
Applied Standard(s) or other means of providing conformity:
EN 300220 V3.1.1
EN 300330 V2.1.1

Wuppertal, 02nd August 2017
Place and date of issue


Matthias Laumann (Managing Director)

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Manufacturer or
Authorized representatives: Delphi Deutschland GmbH

Address: Delphiplatz 1
D-42119 Wuppertal
Germany

We declare on our sole responsibility, that the following product

Kind of equipment: Immobilizer and Receiver for keyless entry system
HW Version: 03
SW Version: Small3.1 software
Max Output Power: 42 dBµA/m @ 10 m
Immobilizer Frequency Operating Band: 117-133kHz
Receiver for Keyless Entry System Band: 433.877MHz-433.964MHz

Type-designation: FI4-125kHz/FI4-AM433RX

is in compliance with the essential requirements of RED 2014/53/EU.

- Health and safety requirements pursuant to §3(1)a:
Applied Standard(s) or other means of providing conformity:
EN 60950-1:2006/A11:2011
- Protection requirements concerning EMC §3(1)b:
Applied Standard(s) or other means of providing conformity:
EN 301489-3 V2.1.1
- Measures for the efficient use of the radio frequency spectrum §3(2)
Applied Standard(s) or other means of providing conformity:
EN 300220 V3.1.1
EN 300330 V2.1.1

Wuppertal, 02nd August 2017
Place and date of issue



Matthias Laumann (Managing Director)

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Ljiljana Trivic
Certification Responsible

Ljiljana.Trivic@Delphi.com
Phone +49 2261 971 415

Date: 07th June 2017

Manufacturer or
Authorized representatives: Delphi Deutschland GmbH

Address: Delphiplatz 1
D-42119 Wuppertal
Germany

We declare on our sole responsibility, that the following product

Kind of equipment: Keyfob for keyless entry system
HW Version: 06
SW Version: n/a
Max Output Power: 10dBm (10mW) EIRP at 3m
Frequency Operating Band: 433.877 MHz ÷ 433.964 MHz

Type-designation: FI2-AM433TX

is in compliance with the essential requirements of RED 2014/53/EU.

- Health and safety requirements pursuant to §3(1)a:
Applied Standard(s) or other means of providing conformity:
EN 60950-1:2006+A11:2009
- Protection requirements concerning EMC §3(1)b:
Applied Standard(s) or other means of providing conformity:
EN 301489-3 V2.1.1
- Measures for the efficient use of the radio frequency spectrum §3(2)
Applied Standard(s) or other means of providing conformity:
EN 300220 V3.1.1

Wuppertal, 07th June 2017
Place and date of issue


Uta Hoffmann (Managing Director)


EU-DECLARATION OF CONFORMITY

DE EU-KONFORMITÄTSEKTLÄRUNG/ **FR** DÉCLARATION DE CONFORMITÉ UE/ **EL** ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ/ **BG** ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ/ **CS** ES PROHLÁŠENÍ O SHODĚ/ **DA** EU-OVERENSSTEMMELSESEKTLÆRING/ **ET** ELI VASTAVUSDEKLARATIOON/ **ES** DECLARACIÓN UE DE CONFORMIDAD/ **FI** EU-VAATIMUSTENMUKAISUUSVAKUUTUS/ **HR** EU IZJAVA O SUKLADNOSTI/ **HU** EU MEGFELELŐSÉGI NYILATKOZAT/ **IT** DICHIARAZIONE DI CONFORMITÀ UE/ **LT** ES ATITIKTIES DEKLARACIJA/ **LV** ES ATBILSTĪBAS DEKLARĀCIJA/ **MT** STQARRIJA TAL-U. E. TA' KONFORMITÀ/ **NL** EU-CONFORMITEITSVERKLARING/ **PL** DEKLARACJA ZGODNOŚCI UE/ **PT** DECLARAÇÃO DE CONFORMIDADE UE/ **RO** DECLARAȚIA DE CONFORMITATE UE/ **SV** EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE/ **SL** EU IZJAVA O SKLADNOSTI/ **SK** ES VYHLÁSENIE O ZHODE/ **IS** ESB-SAMRÆMISYFIRLÝSING/ **NO** EU-SAMSVARSEKTLÆRING

Robert Bosch
Car Multimedia GmbH
Postfach
31132 Hildesheim
Visitors:
Robert-Bosch-Straße 200
31139 Hildesheim
Tel +49 5121 49-0
www.bosch.com

We declare under our sole responsibility that our product,

DE Wir erklären hiermit in alleiniger Verantwortung, dass unser Erzeugnis./ **FR** Nous prenons l'entière responsabilité de déclarer que notre produit./ **EL** Με την παρούσα δηλώνουμε αποκλειστική ευθύνη ότι το προϊόν μας/ **BG** Ние декларираме с това, с пълна отговорност, че нашият продукт/ **CS** Tímto prohlašujeme na svou výlučnou odpovědnost, že náš výrobek/ **DA** Som eneansvarlige erklærer vi hermed, at vores produkt/ **ET** Me kinnitame ja kanname ainuisikulist vastutust, et meie toode/ **ES** Declaramos bajo nuestra exclusiva responsabilidad que nuestro producto/ **FI** Vakuutamme täten omalla vastuullamme, että tuotteemme/ **HR** S punom odgovornošću izjavljujemo kako naš proizvod/ **HU** Egyedüli felelősséggel kijelentjük, hogy termékünk, a(z)/ **IT** Dichiariamo sotto la nostra esclusiva responsabilità che il nostro prodotto./ **LT** Mes atsakingai pareiškiame, kad mūsų gaminys/ **LV** Mēs, saskaņā ar savu atbildību, atzīstam, ka mūsu izstrādājums/ **MT** Niddikjaraw taħt ir-responabbiltà assoluta tagħna li l-prodott tagħna/ **NL** Hierbij verklaren wij onder onze exclusieve verantwoordelijkheid dat ons product/ **PL** Oświadczamy z pełną odpowiedzialnością, że nasz produkt/ **PT** Declaramos sob a nossa responsabilidade exclusiva que o nosso produto./ **RO** Prin prezenta declarăm pe proprie răspundere, că produsul nostru/ **SV** Härmed försäkrar vi på eget ansvar att vår produkt/ **SL** S tem v ekskluzivni odgovornosti izjavljamo, da naš proizvod/ **SK** Týmto vyhlasujeme na svoju výlučnú zodpovednosť, že náš výrobok/ **IS** Við lýsum því hér með yfir með fullri eigin ábyrgð að varan./ **NO** Vi erklærer hermed på eget ansvar at produktet vårt

Model name DE Modellname / FR Nom du modèle/ EL Όνομα μοντέλου/ BG Име на модел/ CS Název modelu/ DA Modelnavn/ ET Mudel nimi/ ES Nombre del modelo/ FI Mallin nimi/ HR Naziv modela/ HU Modellnév/ IT Nome del modello/ LT Modelio pavadinimas/ LV Modeļa nosaukums/ MT Isem tal-mudell/ NL Modelnaam/ PL Nazwa modelu/ PT Nome do modelo/ RO Denumirea modelului/ SV Modellnamn/ SL Ime modela/ SK Názov modelu/ IS Heiti gerðar/ NO Modellnavn	Fiat 263 New Doblo
---	---------------------------

Type of device

DE Geräteart/ **FR** Type d'appareil/ **EL** Τύπος συσκευής/ **BG** Вид на уреда/ **CS** Typ zařízení/ **DA** Enhedstype/ **ET** Seadme tüüp/ **ES** Tipo de dispositivo/ **FI** Laitetyyppi/ **HR** Vrsta uređaja/ **HU** Készüléktípus/ **IT** Tipo di dispositivo/ **LT** Įrenginio tipas/ **LV** Ierīces veids/ **MT** Tip ta tagħmir/ **NL** Type apparaat/ **PL** Typ produktu/ **PT** Tipo de equipamento/ **RO** Tipul de aparat/ **SV** Typ av enhet/ **SL** Tip naprave/ **SK** Typ zariadenia/ **IS** Tegund tækis/ **NO** Type enhet

Car stereo head unit

DE Autoradio/ **FR** Autoradio/ **EL** Κεντρική μονάδα στερεοφωνικού ηχοσυστήματος αυτοκινήτου/ **BG** Радио за автомобил/ **CS** Autorádio/ **DA** Bilradio/ **ET** Auto stereo-juhtseade/ **ES** Radio del coche/ **FI** Autoradio/ **HR** Automobilski radiouređaj/ **HU** Autórádió/ **IT** Autoradio/ **LT** Automobilio stereofoninė įranga/ **LV** Automašīnas stereo audio atskaņotājs/ **MT** Unità tal-kappa tal-istereo tal-vettura/ **NL** Autoradio/ **PL** Radio samochodowe/ **PT** Autorrádio/ **RO** Radio auto/ **SV** Bilradio huvudenhet/ **SL** Avtoradio/ **SK** Autorádio/ **IS** Bílútlarp/ **NO** Bilstereo

Features

DE Funktionen/ **FR** Fonctions/ **EL** Λειτουργίες/ **BG** Функции/ **CS** Funkce/ **DA** Funktioner/ **ET** Funktsioonid/ **ES** Funciones/ **FI** Toiminnot/ **HR** Funkcije/ **HU** Funkciók/ **IT** Funzioni/ **LT** Savybės/ **LV** Funkcijas/ **MT** Karatteristiċi/ **NL** Functies/ **PL** Funkcje/ **PT** Funções/ **RO** Funcții/ **SV** Funktioner/ **SL** Funkcije/ **SK** Funkcie/ **IS** Eiginleikar/ **NO** Funksjoner

Tuner

Other accessories

EN Zubehör / **FR** Accessoires/ **EL** Παρελκόμενα/ **BG** Принадлежности/ **CS** Příslušenství/ **DA** Tilbehør/ **ET** Lisatarvikud/ **ES** Accesorios/ **FI** Lisävarusteet/ **HR** Pribor/ **HU** Tartozékok/ **IT** Accessori/ **LT** Priedai/ **LV** Piederumi/ **MT** Aċċessorji/ **NL** Accessoires/ **PL** Akcesoria/ **PT** Acessórios/ **RO** Accesorii/ **SV** Tillbehör/ **SL** Pribor/ **SK** Příslušenstvo/ **IS** Fylgihlutir/ **NO** Tilbehør

Hardware version

DE Hardwarestand/ **FR** Version du matériel/ **EL** Έκδοση υλικού/ **BG** Версия на хардуера/ **CS** Verze hardwaru/ **DA** Hardware-version/ **ET** Riistvaraversioon/ **ES** Versión de hardware/ **FI** Laitteistoversio/ **HR** Verzija hardvera/ **HU** Hardver verzió/ **IT** Versione hardware/ **LT** Aparatinės įrangos versija/ **LV** Aparatūras versija/ **MT** Verżjoni ta' Hardwer/ **NL** Hardware-versie / **PL** Wersja hardware/ **PT** Versão do hardware/ **RO** Versiunea hardware/ **SV** Maskinvaruversion/ **SL** Različica računalniške opreme/ **SK** Verzia hardvéru/ **IS** Útgáfa vélbúnaðar / **NO** Maskinwareversjon

2415D04V00

Software version

DE Softwarestand/ **FR** Version du logiciel/ **EL** Έκδοση λογισμικού/ **BG** Версия на софтуера/ **CS** Verze softwaru/ **DA** Software-version/ **ET** Tarkvaraversioon/ **ES** Versión de software/ **FI** Ohjelmistoversio/ **HR** Verzija softvera/ **HU** Szoftver verzió/ **IT** Versione software/ **LT** Programinės įrangos versija/ **LV** Programmatūras versija/ **MT** Verżjoni ta' softwer/ **NL** Software-versie/ **PL** Wersja software/ **PT** Versão do software/ **RO** Versiunea software/ **SV** Programvaruversion/ **SL** Različica programske opreme/ **SK** Verzia softvéru/ **IS** Útgáfa hugbúnaðar / **NO** Programwareversjon

3.20

Notified body
DE Notifizierte Stelle/ FR Service notifié/ EL Κοινοποιημένος οργανισμός/ BG Нотифициран орган/ CA Notifikovaný orgán/ DA Notificeret organ/ ET Teavitatud asutus/ ES Organismo notificado/ FI Ilmoitettu laitos/ HR Prijavljeno tijelo/ HU Bejelentett szervezet/ IT Organismo notificato/ LT Paskelbtoji įstaiga/ LV Pilnvarotā iestāde/ MT L-awtorità notifikata/ NL Ingelichte instantie/ PL Nazwa jednostki notyfikowanej/ PT Organismo notificado/ RO Autoritatea notificată/ SV Notificerat organ/ SL Notificirano mesto/ SK Notifikovaný orgán/ IS Tilkynnt stofa/ NO Teknisk kontrollorgan
PHOENIX TESTLAB GmbH Königswinkel 10 D-32825 Blomberg, Germany EU Identification Number 0700 EU Type Examination Number: 17-111255 Date: 2017-06-08

when used as intended, complies with the following essential protection requirements:

DE bei bestimmungsgemäßer Verwendung den folgenden grundlegenden Schutzanforderungen entspricht:/ **FR** sous réserve d'utilisation conforme, remplit les exigences de protection essentielles suivantes:/ **EL** όταν χρησιμοποιείται με τον προβλεπόμενο τρόπο, ανταποκρίνεται στις παρακάτω βασικές απαιτήσεις προστασίας:/ **BG** при използване съгласно предназначението отговаря на следните основни изисквания за защита:/ **CS** odpovídá při správném použití následujícím základním požadavkům na bezpečnost:/ **DA** svarer til følgende grundlæggende beskyttelseskrav ved formålsbestemt anvendelse:/ **ET** otstarbekohasel kasutamisel vastab järgmistele olulistele kaitsenõuetele:/ **ES** en las condiciones previstas de utilización, cumple con los siguientes requisitos esenciales de seguridad:/ **FI** vastaa seuraavia perusluonteisia suojavaatimuksia, kun sitä käytetään käyttötarkoituksen mukaisella tavalla:/ **HR** ako se koristi u skladu s namjenom, odgovara temeljnim zahtjevima zaštite:/ **HU** rendeltetésszerű használat esetén megfelel a következő alapvető védelmi követelményeknek:/ **IT** quando viene usato conformemente alla sua destinazione, soddisfa i seguenti requisiti essenziali di protezione:/ **LT** naudojant pagal paskirtį atitinka šiuos esminius apsaugos reikalavimus:/ **LV** lietojot atbilstoši paredzētajam, atbilst šādām būtiskajām aizsardzības prasībām:/ **MT** meta jintuża skont kif suppost, jkun konformi mar-rekwiżiti neċessarji meħtieġa:/ **NL** bij gebruik volgens de beoogde toepassing voldoet aan de volgende fundamentele beveiligingseisen:/ **PL** o ile jest wykorzystany zgodnie z przeznaczeniem, spełnia następujące wymogi dotyczące bezpieczeństwa:/ **PT** quando utilizado em conformidade com o fim a que se destina, cumpre os seguintes requisitos de proteção essenciais:/ **RO** în cazul unei utilizări conforme cu destinația, corespunde următoarelor cerințe fundamentale de protecție:/ **SV** uppfyller följande grundläggande skyddskrav vid avsedd användning:/ **SL** pri uporabi, ki je skladna s predpisi, ustreza naslednjim osnovnim varnostnim zahtevam:/ **SK** zodpovedá pri správnom použití nasledujúcim základným požiadavkám na bezpečnosť:/ **IS** uppfyllir við rétta notkun eftirfarandi grundvallar öryggiskröfur:/ **NO** oppfyller følgende grunnleggende beskyttelseskrav ved bruk etter bestemmelsene:

**Directive
2014/53/EU**

DE Richtlinie / **FR** Directive/ **EL** Οδηγία/ **BG** Директива/ **CS** Směrnice/ **DA** Direktiv/ **ET** Direktiiv/ **ES** Directiva/ **FI** Direktiivi/ **HR** Smjernica/ **HU** Irányelv/ **IT** Direttiva/ **LT** Direktyva/ **LV** Direktīva/ **MT** Direttiva/ **NL** Richtlijn/ **PL** Dyrektywa/ **PT** Diretiva/ **RO** Directiva/ **SV** Direktiv/ **SL** Smernica/ **SK** Smernica/ **IS** Tilskipun/ **NO** Direktiv

(2014/53/EU; 2014/53/EL; 2014/53/UE; 2014/53/EC; 2014/53/EE; 2014/53/ES; 2014/53/EÚ)

The following standards were applied when carrying out the conformity assessment:

DE Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:/ **FR** L'évaluation de conformité a été effectuée sur la base des normes suivantes:/ **EL** Για την αξιολόγηση της συμμόρφωσης εφαρμόστηκαν τα παρακάτω πρότυπα:/ **BG** За оценка на съответствието са използвани следните норми:/ **CS** K posouzení shody byly použity následující normy:/ **DA** Der er benyttet følgende standarder til bedømmelse af konformiteten:/ **ET** Vastavushindamise läbiviimisel rakendati järgmisi standardeid:/ **ES** La evaluación de la conformidad se ha basado en las siguientes normas:/ **FI** Vaatimustenmukaisuuden arvioinnissa on sovellettu seuraavia standardeja:/ **HR** Pri ocjenjivanju skladnosti primijenjene su sljedeće norme:/ **HU** A megfelelésértékeléséhez a következő szabványok kerültek alkalmazásra:/ **IT** Nelle procedure di valutazione della conformità sono stati applicati i seguenti principi:/ **LT** Vykdant atitikties vertinimą buvo taikomi šie standartai:/ **LV** Veicot atbilstības izvērtējumu, tika izmantoti šādi standarti:/ **MT** L-istandards li ġejjin kienu applikati waqt il-valutazzjoni ta' konformità:/ **NL** Ter beoordeling van de conformiteit zijn de volgende normen gehanteerd:/ **PL** Niniejsza deklaracja zgodności została wystawiona z uwzględnieniem następujących norm:/ **PT** As seguintes normas foram aplicadas para avaliação da conformidade:/ **RO** Pentru evaluarea conformității au fost utilizate următoarele norme:/ **SV** Följande standarder tillämpades för bedömning av konformiteten:/ **SL** Pri presoji skladnosti so bile izvedene naslednje norme:/ **SK** Na posúdenie zhody boli použité nasledujúce normy:/ **IS** Við samræmismatið var miðað við eftirtalda staðla:/ **NO** Følgende standarder er brukt for å vurdere konformiteten:

Standard	Title	Article
EN 60950-1:2006 +A11:2009+A1:2010 +A12:2011+AC:2011 +A2:2013	Information technology equipment Safety - Part 1: General requirements Report: CE (LVD) Rpt+Fiat 263 (Fiat 263 New Doblo)	3.1a
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) Report: Health_Fiat_New_Doblo.pdf	3.1a
EN 55020:2007 + A11:2011	Sound and television broadcast receivers and associated equipment – Immunity characteristics – Limits and methods of measurement; Report: Fiat_223_CD_Doblo_61272_pb_all_D04-sample.pdf	3.1b
EN 55032:2012 /AC:2013	Information technology equipment - Radio disturbance characteristics – Limits and methods of measurement Report: Fiat_223_CD_Doblo_61272_pb_all_D04-sample.pdf	3.1b
EN 303 345 V1.1.7	Broadcast Sound Receivers; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU Report: U4113_CE_RADIO_0.pdf	3.2

Assessment	Risk_Assessment_FIAT_263_s.pdf
-------------------	---------------------------------------

Hildesheim, 2017-08-08

Ersteller: CM/QMM2-
EMV-Zamow



 Dr. Steffen Berns
 President

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Tomasz Kochaniewicz
Certification Manager
Ul. Podgórci Tynieckie 2
30-399 Kraków
Poland

Tomasz.Kochaniewicz@Delphi.com
Phone +48 122521818

Date: June 20th, 2017

Hereby declares the manufacturer

Delphi Deutschland GmbH

Delphiplatz 1
42119 Wuppertal
Germany
42367 Wuppertal
Germany

on its sole responsibility, that the following product

Car Radio Infotainment-System

Type-Designation: FJ5M RBT MY16

HW Version: 28545505 SW Version: UBN 248

Service(s) with Frequency Range and max. Output Power:

Bluetooth 2402 – 2480 MHz 4 dBm (2,5 mW) EIRP

AM 531 – 1602 kHz

FM 87,5 – 108,0 MHz

is in compliance with the following essential requirements of the RED 2014/53/EU.

Article 3.1(a) – Applied Health and Safety Standard(s)

EN 60950-1 (2006 + A11:2009 + A1:2010 + A12:2011 + 1:2013 + A2:2013)

Article 3.1(b) – Applied EMC Standard(s)

EN 301 489-1 V2.2.0 (2017-03)

EN 301 489-3 V2.1.1 (2017-03)

EN 301 489-17 V3.2.0 (2017-03)

EN 55032 (2015)

Article 3.2 – Applied Radio Spectrum Standard(s)

EN 300 328 V2.1.1 (2016-11)

EN 303 345 V1.1.7 (2017-03)

Notified Body Involved:

Notified Body: Intertek Testing and Certification LTD

Notified Body Number: 0359

Activity Performed: EU-Type Examination (Module B)

EU-Type Examination Certificate Number: 0002318

Hildesheim, June 26th, 2017

Tomasz Botwinowski

Tomasz Botwinowski / Engineering Manager
Signed on behalf of Joachim Waschke / Engineering Director

Delphi Deutschland GmbH

Postanschrift:
D-42367 Wuppertal

Hausanschrift:
Delphiplatz 1
D-42119 Wuppertal

Telefon: (02 02) 2 91 – 0
Telefax: (02 02) 2 91 – 2777
Internet: www.delphi.com

Sitz der Gesellschaft:
Wuppertal
Registergericht: AG Wuppertal,
HRB 21453

Geschäftsführung:
Uta Hoffmann, Markus Kerkhoff,
Kirsten Stenvers, Matthias Laumann

Aufsichtsrat:
Michael Gassen
(Vorsitzender)

DELPHI

The following software and hardware versions of the product are also in compliance with the above mentioned essential requirements of the RED 2014/53/EU.

Their compliance was ensured by partial re-measurements and/or an assessment.

Date of Assessment	HW-Version	SW-Version	Way of ensuring compliance
June 26 th , 2017	28545505	UBN 248	Initial Certification 2014/53/EU

Delphi Deutschland GmbH

Postanschrift:
D-42367 Wuppertal

Hausanschrift:
Delphiplatz 1
D-42119 Wuppertal

Telefon: (02 02) 2 91 – 0
Telefax: (02 02) 2 91 – 2777
Internet: www.delphi.com

Sitz der Gesellschaft:
Wuppertal
Registergericht: AG Wuppertal,
HRB 21453

Geschäftsführung:
Uta Hoffmann, Markus Kerckhoff,
Kirsten Stenvers, Matthias Laumann

Aufsichtsrat:
Michael Gassen
(Vorsitzender)

DECLARATION OF IDENTITY

Tomasz Kochaniewicz
Certification Manager
Ul. Podgórski Łynieckie 2
30-399 Kraków
Poland

Tomasz.Kochaniewicz@Delphi.com
Phone +48 122521818

Date: June 26th, 2017

Hereby declares the manufacturer

Delphi Deutschland GmbH

Delphiplatz 1
42119 Wuppertal
Germany

42367 Wuppertal
Germany

on its sole responsibility, that the following products

Car Radio Infotainment-System Type-Designation: FJ5M RBT MY16

HW-Version	SW-Version
28545505	UBN 248
28572981	UBN 248
28572982	UBN 248
28547691	UBN 248
28572983	UBN 248
28405889	UBN 051
28405890	UBN 051
28405891	UBN 051
28547693	UBN 248
28405896	UBN 051
24405893	UBN 051

Listed above units are similar in essential software, electrical and mechanical design. These differences have no negative effect on EMC and RF behaviour of products.

Hildesheim, June 26th, 2017

Tomasz Botwinowski

Tomasz Botwinowski / Engineering Manager
Signed on behalf of Joachim Waschke / Engineering Director

Delphi Deutschland GmbH

Postanschrift:
D-42367 Wuppertal

Hausanschrift:
Delphiplatz 1
D-42119 Wuppertal

Telefon: (02 02) 2 91 - 0
Telefax: (02 02) 2 91 - 2777
Internet: www.delphi.com

Sitz der Gesellschaft:
Wuppertal
Registergericht: AG Wuppertal,
HRB 21453

Geschäftsführung:
Uta Hoffmann, Markus Kerkhoff,
Kirsten Stenvers, Matthias Laumann

Aufsichtsrat:
Michael Gassen
(Vorsitzender)

DELPHI

The following software and hardware versions of the product are also in compliance with the above mentioned essential requirements of the RED 2014/53/EU.

Their compliance was ensured by partial re-measurements and/or an assessment.

Date of Assessment	HW-Version	SW-Version	Way of ensuring compliance
June 26 th , 2017	28545505	UBN 248	Initial Certification 2014/53/EU

Delphi Deutschland GmbH

Postanschrift:
D-42367 Wuppertal

Hausanschrift:
Delphiplatz 1
D-42119 Wuppertal

Telefon: (02 02) 2 91 - 0
Telefax: (02 02) 2 91 - 2777
Internet: www.delphi.com

Sitz der Gesellschaft:
Wuppertal
Registergericht: AG Wuppertal,
HRB 21453

Geschäftsführung:
Uta Hoffmann, Markus Kerkhoff,
Kirsten Stenvers, Matthias Laumann

Aufsichtsrat:
Michael Gassen
(Vorsitzender)



Schrader Electronics Ltd
Unit 11 Technology Park
Belfast Road
Antrim, Northern Ireland, BT41 1QS

EU Declaration of Conformity

In accordance with Directive 2014/53/EU (RE Directive)

Product: Tyre Pressure Monitoring Receiver
Model: Corax2a (C2A4MA4)
Manufacturer: Schrader Electronics Ltd, 11 Technology Park, Belfast Road, Antrim, Northern Ireland, BT41 1QS, UK.
Category: 2

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Directive 2014/53/EU.

This product is in conformity with the following harmonised standards and /or normative documents:

Essential requirements	Specifications/ Standards	Result
Safety	EN 60950-1:2006 +A11:2009+A1:2010+A12:2011+A2:2013	Conform
EMC	ETSI EN 301 489-1 V2.2.0 (2017-03) ETSI EN 301 489-3: V2.1.1 (2017-03)	Conform
Efficient use of Spectrum	ETSI EN 300 220-1: V3.1.1 (2017-02) ETSI EN 300 220-2: V3.1.1 (2017-02)	Conform
Human Exposure:	EN 62479:2010	Conform

Signed for and on behalf of Schrader Electronics Ltd by

Name: Mr Graeme Thompson

Title: General Manager

Place and date of issue: Antrim, UK, 02/06/17

The World Depends on Sensors and Controls



Schrader Electronics Ltd
Unit 11 Technology Park
Belfast Road
Antrim, Northern Ireland, BT41 1QS

EU Declaration of Conformity

In accordance with Directive 2014/53/EU (RE Directive)

Product: Tyre Pressure Monitoring Sensor
Model: C4W4MA4
Manufacturer: Schrader Electronics Ltd, 11 Technology Park, Belfast Road, Antrim, Northern Ireland, BT41 1QS, UK.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Directive 2014/53/EU.

This product is in conformity with the following harmonised standards and /or normative documents:

Essential requirements	Specifications/ Standards	Result
Safety	EN 60950-1:2006 +A11:2009+A1:2010+A12:2011+A2:2013	Conform
EMC	ETSI EN 301 489-1 V2.2.0 (2017-03) ETSI EN 301 489-3: V2.1.1 (2017-03)	Conform
Efficient use of Spectrum	ETSI EN 300 220-1: V3.1.1 (2017-02) ETSI EN 300 220-2: V3.1.1 (2017-02)	Conform
Human Exposure:	EN 62479:2010	Conform

Signed for and on behalf of Schrader Electronics Ltd by

Name: Mr Graeme Thompson

Title: General Manager

Place and date of issue: Antrim, UK, 08-06-17

The World Depends on Sensors and Controls



Schrader Electronics Ltd
Unit 11 Technology Park
Belfast Road
Antrim, Northern Ireland, BT41 1QS

EU Declaration of Conformity

In accordance with Directive 2014/53/EU (RE Directive)

Product: Tyre Pressure Monitoring Sensor
Model: GG4
Manufacturer: Schrader Electronics Ltd, 11 Technology Park, Belfast Road, Antrim, Northern Ireland, BT41 1QS, UK.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Directive 2014/53/EU.

This product is in conformity with the following harmonised standards and /or normative documents:

Essential requirements	Specifications/ Standards	Result
Safety	EN 60950-1:2006 +A11:2009+A1:2010+A12:2011+A2:2013	Conform
EMC	ETSI EN 301 489-1 V2.2.0 (2017-03) ETSI EN 301 489-3: V2.1.1 (2017-03)	Conform
Efficient use of Spectrum	ETSI EN 300 220-1: V3.1.1 (2017-02) ETSI EN 300 220-2: V3.1.1 (2017-02)	Conform
Human Exposure:	EN 62479:2010	Conform

Signed for and on behalf of Schrader Electronics Ltd by

Name: Mr Graeme Thompson

Title: General Manager

Place and date of issue: Antrim, UK, 02/06/17

The World Depends on Sensors and Controls

http://www.tpmseuroshop.com/documents/declaration_conformities