
DECLARATION OF CONFORMITY

Directive 2014/53/EU

Delphi
Séverine Taillefer
CBU Program Manager
Severine.taillefer@delphi.com
Phone +33686877040

Date: 08th June 2017

Manufacturer or
Authorized representatives: Delphi France SAS

Address: 22 Avenue des Nations, ZAC Paris Nord II
93420 Villepinte
FRANCE

We declare on our sole responsibility, that the following product

Kind of equipment: Keyfob for keyless entry system
HW Version: Version F
SW Version: SW03
Max Output Power: -10dBm

Type-designation: PSA Keyfob E33

is in compliance with the essential requirements of .

EN301489-3:V2.1.1 EMC standard for radio equipment and services;
Part3:SpecificconditionsforShort-RangeDevices(SRD)operating on frequenciesbetween9kHz
and 246GHz


EN300220-2:V3.1.1 Short Range Devices (SRD) operating in the frequency range
25MHz to 1000MHz;Part2: Harmonized Standard covering the essential requirements of article
3.2 of Directive 2014/53/EU for non-specific radio equipment

EN62479:2010 Assessment of the compliance of low power electronic and electrical equipment
with the basic restrictions related to human exposure to electromagnetic fields (10MHz to
300GHz)

The transmitter **E33** presents no risk for the end user; it has been successfully tested according
to the Safety Standard:

EN 60950-1: Information Technology Equipment-Safety.

Villepinte, 08th June 2017
Place and date of issue


Isabelle Vagne
(G^{al} Counsel & Regional Compliance Officer EMEA)

DECLARATION OF CONFORMITY

Directive 2014/53/EU

Delphi
S verine Taillefer
CBU Program Manager
Severine.taillefer@delphi.com
Phone +33686877040

Date: 08th June 2017

Manufacturer or
Authorized representatives: Delphi France SAS

Address: 22 Avenue des Nations, ZAC Paris Nord II
93420 Villepinte
FRANCE

We declare on our sole responsibility, that the following product

Kind of equipment: The 125KHz Transceiver and 433.92MHz receiver "BSI

HW Version: HW D5.7+ & D6.x

SW Version: SW 4.x

Max Output Power:

For PEPS: Rated Output Power: Pmax = 12.5 dB A/m at 10 m @ antenna 240uH
(Maximum current consumption: 480 mAp)
Pmax = 21.9 dB A/m at 10 m @ antenna 110uH
(Maximum current consumption: 1200 mAp)

For IMMO: Rated Output Power <=85mAp @ 1.05mH antenna

Type-designation: PSA BSI

is in compliance with the essential requirements of .

EN300220-2:V2.1.1

EN300330:V2.1.1

Human Exposure evaluation EN 62311

EN 301489-3:V2.1.1

Villepinte, 08th June 2017
Place and date of issue


Isabelle Vagne
(G^{al} Counsel & Regional Compliance Officer EMEA)

EU-Konformitätserklärung
EU-Declaration of Conformity

Wir erklären unter der alleinigen Verantwortung, dass das folgende Produkt:
We declare under the sole responsibility that the following product:

Gerätebezeichnung: Lenksäulenmodul
Type designation: -----
 Typ oder Modell: COM 2016
Type or model -----
 Handelsname: SCM (Steering Column Module)
Trade name: -----
 Seriennr.: n.a.
Serial no.: -----

Hersteller oder Bevollmächtigter / *Manufacturer or authorized representative:*

Firma/ Company: **Leopold Kostal GmbH & Co. KG**
Name / Name -----
 Name / Name: **Rainer Bühlmann**
Street / Street -----
 Straße / Street: **Hauert 11**
Ort / Location -----
 Ort / Location: **Dortmund**
Land/ Country -----
 Land/ Country: **Germany**
Telefon / Phone -----
 Telefon / Phone: **+ 49 231 7588 599**
Fax: -----
 Fax: **+ 49 231 7588 700**
Email: -----
 Email: **r.vens@kostal.com**

die Harmonisierungsvorschriften der Union, die Richtlinie 2014/53/EU, sowie ggf. andere Harmonisierungsvorschriften der Union erfüllt.
fulfills the Union harmonisation legislation, Directive 2014/53/EC as well as other Union harmonisation legislation if applicable

Das Produkt ist konform mit den folgenden Standards und/oder anderen technischen Spezifikationen:
The product is in conformity with the following standards and / or other technical specifications:

Angewandte Standards sind: Applied standards are:	Titel oder Beschreibung des Standards: <i>Title and description of the standard:</i>	Ausgabedatum: <i>Date of publication</i>
EN 300 330 V2.1.1	Short Range Devices SRD, 9kHz to 30 MHz	02-2017
EN 300 220-1 V3.1.1	Short Range Devices SRD, 25 to 1000MHz	02-2017
EN 300 220-2 V3.1.1	Short Range Devices SRD, 25 to 1000MHz	02-2017
EN 301 489-1 V2.2.0	EMC (Art. 3(1)(b))	03-2017
EN 301 489-3 V2.1.1	EMC (Art. 3(1)(b))	03-2017
EN 60950-1	Safety Requirements (Art. 3(1)(a))	2006 + A11:2009 + A1:2010 + A12:2011+ AC: 2011 + A2:2013
-----	-----	-----
-----	-----	-----

Dortmund, 27.10.2017

Rainer Bühlmann



EU Declaration of Conformity

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

We, **Huf Hüsbeck & Fürst GmbH & Co. KG**
Steeger Str. 17
42551 Velbert
Germany

declare under our sole responsibility, that the product

PSA Flip Key K0
Model: HUF8435

is in conformity with the essential requirements of Article 3 of the RED (2014/53/EU), if used for its intended purpose.

Applied Standards:

1. Health and Safety requirements contained in Art. 3 (1) a)

- EN 62368-1:2014 + AC:2015
Safety requirements of Audio/Video, Information and Communication Technology
- 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 – 300 GHz)

2. Protection requirements with respect to electromagnetic compatibility Art. 3 (1) b)

- ETSI EN 301 489-1 V2.2.0 (2017-03)
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
- ETSI EN 301 489-3 V2.1.1 (2017-03)
ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) 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

3. Means of the efficient use of the radio frequency spectrum Art. 3 (2)

- ETSI EN 300 220-1 V3.1.1 (2017-02)
Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 1: Technical characteristics and methods of measurement
- ETSI EN 300 220-2 V3.1.1 (2017-02)
Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU for non specific radio equipment

Signed for and on behalf of Huf Hüsbeck & Fürst GmbH & Co. KG,

Velbert, 12.06.2017

Huf Hüsbeck & Fürst
GmbH & Co. KG
Steeger Straße 17 • 42551 Velbert
Postfach 10 04 80 • 42504 Velbert

i.A. Thomas Herzog
Process Electronics
Standard Electronic Component Management and Services



Declaration of Conformity

in accordance with the Radio Equipment Directive 2014/53/EU (RED)

1. Radio equipment: IM2A

2. Name and address of the manufacturer or his authorised representative:

Valeo Comfort and Driving Assistance
76, rue Auguste Perret
F-94046 Créteil - CEDEX
France

3. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Radio equipment: Transmitter (Identifiant Mains Libres, IML)
Model/type: **IM2A**

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/53/EC Radio Equipment Directive (RED)

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 60950-1: 2006, A11:2009, A1:2010, Protection of health and safety (art. 3.1. (a))
A2:2013, AC:2011, A12: 2011

EN 301 489-1 V2.2.0 (Draft) Level of Electromagnetic Compatibility (art. 3.1. (b))
EN 301 489-3 V2.1.1 (Final draft)

EN 300 220-1 V3.1.1 Efficient use of the Radio Frequency Spectrum (art. 3.2)
EN 300 220-2 V3.1.1

7. Signed for and on behalf of: Valeo Comfort and Driving Assistance

Place of issue: Créteil

Date of issue: 12/06/2017

Name: Jean-Claude GOUMY

Position: Connected Car Business Group R&D Director

Signature:

A handwritten signature in black ink, appearing to be 'J. Goumy', written over a horizontal line.

EU Declaration of Conformity in accordance with Directive 2014/53/EU

Manufacturer: Continental Automotive Rambouillet France S.A.S.
Address: 1, rue de Clairefontaine 78120 Rambouillet France
Product type designation: OVIP Wave2 / NAC EUR Wave 2
Intended use: Automotive Multimedia System

The product mentioned above complies with the essential requirements and other relevant provisions of Directive 2014/53/EU, when used for its intended purpose:

Health and safety pursuant to Art. 3(1)(a):

Applied standard(s):

EN 62479 :2010

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

Electromagnetic compatibility pursuant to Art. 3(1)(b):

Applied standard(s):

EN 55020 (2007)

EN 55032 (2015)

ETSI EN 301 489-1 V2.2.0 (draft)

ETSI EN 301 489-3 V2.1.1 (draft)

ETSI EN 301 489-17 V3.2.0 (draft)

Efficient use of spectrum pursuant to Art. 3(2):

Applied standard(s):

ETSI EN 303 345 V1.1.7 (draft)

ETSI EN 300 328 v2.1.1

ETSI EN 300 440-1 v1.6.1

ETSI EN 300 440-2 v 1.4.1

The following marking applies to the above mentioned product:



Notified Body involved:

n°0081 LCIE (LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES)

Rambouillet, 13.06.2017



Alain SAUVE

Quality Manager



Declaration of Conformity

in accordance with the Radio Equipment Directive 2014/53/EU (RED)

1. Radio equipment: IM2A

2. Name and address of the manufacturer or his authorised representative:

Valeo Comfort and Driving Assistance
76, rue Auguste Perret
F-94046 Créteil - CEDEX
France

3. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Radio equipment: Transmitter (Identifiant Mains Libres, IML)
Model/type: **IM2A**

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/53/EC Radio Equipment Directive (RED)

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 60950-1: 2006, A11:2009, A1:2010, Protection of health and safety (art. 3.1. (a))
A2:2013, AC:2011, A12: 2011

EN 301 489-1 V2.2.0 (Draft) Level of Electromagnetic Compatibility (art. 3.1. (b))
EN 301 489-3 V2.1.1 (Final draft)

EN 300 220-1 V3.1.1 Efficient use of the Radio Frequency Spectrum (art. 3.2)
EN 300 220-2 V3.1.1

7. Signed for and on behalf of: Valeo Comfort and Driving Assistance
Place of issue: Créteil
Date of issue: 12/06/2017
Name: Jean-Claude GOUMY
Position: Connected Car Business Group R&D Director
Signature: 


EU-DECLARATION OF CONFORMITY

DE EU-KONFORMITÄTSERKLÄRUNG/ **FR** DÉCLARATION DE CONFORMITÉ UE/ **EL** ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ/ **BG** ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ/ **CS** ES PROHLÁŠENÍ O SHODĚ/ **DA** EU-OVERENSSTEMMELSESERKLÆRING/ **ET** EU VASTAVUSDEKLARATIOON/ **ES** DECLARACIÓN UE DE CONFORMIDAD/ **FI** EU-VAAATIMUSTENMUKAISUUSVAKUUTUS/ **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-SAMSVARSERKLÆRING

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** E gyedűli 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	PSA RCC A1
---	-------------------

Type of device

DE Geräteart/ **FR** Type d'appareil/ **EL** Τύπος συσκευής/ **BG** Вид на уреда/ **CS** Typ zařizení/ **DA** Enhedstype/ **ET** Seadme tüüp/ **ES** Tipo de dispositivo/ **FI** Laitetyyppi/ **HR** Vrsta uređaja/ **HU** Készülék típus/ **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

Multimedia equipment

DE Multimediagerät/ **FR** Équipement multimédia/ **EL** Εξοπλισμός πολυμέσων/ **BG** Мултимедиен уред/ **CS** Multimediální zařizení/ **DA** Multimedieudstyr/ **ET** Multimeediaseadmed/ **ES** Equipo multimedia/ **FI** Multimedialaite/ **HR** Multimedijaska oprema/ **HU** Multimédia eszköz/ **IT** Dispositivo multimediale/ **LT** Daugialypės terpės įranga/ **LV** Multimēdiju aprīkojums/ **MT** Tagħmir muldimedjali/ **NL** Multimedia-apparaat/ **PL** Sprzęt multimedialny/ **PT** Equipamento multimédia/ **RO** Echipament multimedia/ **SV** Multimediautrustning/ **SL** Multimedijaska naprava/ **SK** Multimediálne zariadenie/ **IS** Margmiðlunartækj/ **NO** Multimediautstyr

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

CAN, Bluetooth, Tuner, USB (for service only)

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** Príslušenstvo/ **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

9230G03

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

17.0F022.3



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 No.: 17-111190 Date: 07.06.2017

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 wymagania 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 megfelelőség értékeléséhez a következő szabványok kerültek alkalmazásra;/ **IT** Nelle procedure di valutazione della conformità sono stati applicati i seguenti principi;/ **LT** Vykiant 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: Test Report_PSA A1-A2 Safety-G0M-1603-5483- SEO001X-V01.pdf	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: G0M-1703-6361-TEU311EX-V01.pdf	3.1a
EN 55032:2015	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Report: CETECOM_TR16-1-0029301T04a.pdf Report: CETECOM_TR16_1_0029301T01a_C1.pdf Report: G0M-1703-6361-EE01RE-V01.pdf	3.1b
EN 55024:2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement Report: CETECOM_TR16-1-0029301T04a.pdf Report: CETECOM_TR16_1_0029301T01a_C1.pdf	3.1b
EN 301 489-17 V3.2.0	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 Report: G0M-1703-6361-EE01RE-V01.pdf Report: CETECOM_TR16_1_0029301T01a_C1.pdf	3.1b
EN 300 328 V2.1.1	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU Report: G0M-1703-6361-TEU328BT-V01.pdf Report: CETECOM_TR16-1-0029301T03a-C1_.pdf	3.2



Standard	Title	Article
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: U2232_CE_RADIO_0.pdf	3.2

Assessment	Report: Assessment_PSARCCA1A2_2016_09_23.pdf Report: Assessment_PSA_RCC_A1_2017_05_15.pdf Report: Risk_Assessment_RED_PSA_RCC_A1_DAB_2017_05_29_s.pdf
------------	--

Hildesheim, 2017-06-12

Ersteller: CM/QMM2-
EMV-Dargel

Dr. Sven Ost
Executive Vice President


EU-DECLARATION OF CONFORMITY

DE EU-KONFORMITÄTSEKHLÄRUNG/ **FR** DÉCLARATION DE CONFORMITÉ UE/ **EL** ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ/ **BG** ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ/ **CS** ES PROHLÁŠENÍ O SHODĚ/ **DA** EU-OVERENSSTEMMELSE SERKLÆRING/ **ET** ELI VASTAVUSDEKLARATIOON/ **ES** DECLARACIÓN UE DE CONFORMIDAD/ **FI** EU-VAATIMUSTENMUKAISUUSVAKUUTUS/ **HR** EU IZJAVA O SUKLADNOSTI/ **HU** EU MEGFELELŐSÉGINYILATKOZAT/ **IT** DICHIARAZIONE DI CONFORMITÀ UE/ **LT** ES ATITIKTIES DEKLARACIJA/ **LV** ES ATBILSTĪBAS DEKLARĀCIJA/ **MT** STQARRIJA TAL-U. E. TA' KONFORMITĀ/ **NL** EU-KONFORMITEITSVERKLARING/ **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 VYHLÁŠENIE O ZHODE/ **IS** ESB-SAMRÆMISYFIRLÝSING/ **NO** EU-SAMSVAR SERKLÆRING

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 pareiškiamo, kad mūsų gaminys/ **LV** Mēs, saskaņā ar savu atbildību, atzīstam, ka mūsu izstrādājums/ **MT** Niddikjaraw taht 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	PSA RCC A2
---	-------------------



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

Multimedia equipment

DE Multimediagerät/ **FR** Équipement multimédia/ **EL** Εξοπλισμός πολυμέσων/ **BG** Мултимедиен уред/ **CS** Multimediální zařízení/ **DA** Multimediaudstyr/ **ET** Multimediaiseadmed/ **ES** Equipo multimedia/ **FI** Multimediaalaitte/ **HR** Multimedijska oprema/ **HU** Multimédia eszköz/ **IT** Dispositivo multimediale/ **LT** Daugialypės terpės įranga/ **LV** Multimēdiju aprīkojums/ **MT** Tagħmir muldimedjali/ **NL** Multimedia-apparaat/ **PL** Sprzęt multimedialny/ **PT** Equipamento multimédia/ **RO** Echipament multimedia/ **SV** Multimediautrustning/ **SL** Multimedijska naprava/ **SK** Multimediálne zariadenie/ **IS** Margmiðlunartæki/ **NO** Multimediautstyr

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

CAN; Bluetooth; WLAN; Tuner; USB (for service only)

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** Príslušenstvo/ **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

9230G03

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

17.0F022.3



Notified body
<p>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</p>
<p>PHOENIX TESTLAB GmbH Königswinkel 10 D-32825 Blomberg, Germany</p> <p>EU Identification Number 0700 EU-Type Examination No.: 17-111189 Date: 07.06.2017</p>

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 perusuonteisia suojavaatimuksia, kun sitä käytetään käyttötarkoituksen mukaisella tavalla:/ **HR** ako se koristi u skladu s namjenom, odgovara temeljnim zahtjevima zaštite:/ **HU** rendeltetészerű 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 megfelelőség értékeléséhez a következő szabványok kerültek alkalmazásra:/ **IT** Nelle procedure di valutazione della conformità sono stati applicati i seguenti principi:/ **LT** Vykiant 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 samræmistatið 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: Test Report_PSA A1-A2 Safety-G0M-1603-5483- SEO001X-V01.pdf	3.1a
EN 62311:2008	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) Report: PSA_RCC_A2_EN_62311_BT_GNSS_WLAN_U.pdf	3.1a
EN 55032:2015	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Report: CETECOM_TR16-1-0029401T05a.pdf Report: MDE_BOSCH_1615_EMCa.pdf Report: CETECOM_TR16_1_0029401T01a_C1.pdf Report: CETECOM_TR16_1_0029401T01a_C2.pdf	3.1b
EN 55024:2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement Report: CETECOM_TR16-1-0029401T05a.pdf Report: CETECOM_TR16_1_0029401T01a_C1.pdf Report: CETECOM_TR16_1_0029401T01a_C2.pdf	3.1b
EN 301 489-17 V3.2.0	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 Report: G0M-1703-6360-EE01RE-V01.pdf Report: CETECOM_TR16_1_0029401T01a_C2.pdf Report: CETECOM_TR16_1_0029401T01a_C1.pdf	3.1b



Standard	Title	Article
EN 301 489-19 V2.1.0	Electro-magnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band (ROGNSS) providing positioning, navigation, and timing data Report: G0M-1703-6360-EE01RE-V01.pdf Report: CETECOM_TR16_1_0029401T01a_C2.pdf	3.1b
EN 300 440 V2.1.1	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 covering the essential requirements of article 3.2 of the R&TTE Directive Report: G0M-1703-6360-TEU440SD-V01.pdf Report: MDE_BOSCH_1403_RADa.pdf	3.2
EN 300 328 V2.1.1	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU Report: G0M-1703-6360-TEU328BT-V01.pdf Report: G0M-1703-6360-TEU328WF-V01.pdf Report: CETECOM_TR16-1-0029401T04a.pdf Report: CETECOM_TR16-1-0029401T03a.pdf	3.2
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: U2231_CE_RADIO_0.pdf	3.2

Assessment	Report: Assessment_PSARCCA1A2_2016_09_23.pdf Report: Assessment_PSA_RCC_A2_2017_05_15.pdf Report: Risk_Assessment_RED_PSA_RCC_A2_DAB_2017_05_29_s.pdf
------------	--

Hildesheim, 2017-06-07

Ersteller: CM/QMM2-
EMV-Dargel

 Dr. Steffen Berns
President



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: A76 old - Bakoo
Type:	Receiving antenna amplifier: AM/FM-GPS/GNSS
Variants:	9664508980 9665099180 9659198280 9674768680 9674768980

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332493 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**
(administrative headquarter) **Contact**

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	A76 old - Bakoo
Tipologia	Amplificatore d'antenna ricevente: AM/FM-GPS/GNSS
Varianti:	9664508980 9665099180 9659198280 9674768680 9674768980

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332493 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: A76 old - Bakoo
Type:	Receiving antenna amplifier: AM/FM-GPS/GNSS
Variants:	9664508980 9665099180 9659198280 9674768680 9674768980

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332493 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**
(administrative headquarter) **Contact**

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	A76 old - Bakoo
Tipologia	Amplificatore d'antenna ricevente: AM/FM-GPS/GNSS
Varianti:	9664508980 9665099180 9659198280 9674768680 9674768980

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332493 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: A76 old - Bakoo
Type:	Receiving antenna amplifier: AM/FM-GPS/GNSS
Variants:	9664508980 9665099180 9659198280 9674768680 9674768980

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332493 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**
(administrative headquarter) **Contact**

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	A76 old - Bakoo
Tipologia	Amplificatore d'antenna ricevente: AM/FM-GPS/GNSS
Varianti:	9664508980 9665099180 9659198280 9674768680 9674768980

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332493 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: A76 old - Bakoo
Type:	Receiving antenna amplifier: AM/FM-GPS/GNSS
Variants:	9664508980 9665099180 9659198280 9674768680 9674768980

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332493 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**
(administrative headquarter) **Contact**

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	A76 old - Bakoo
Tipologia	Amplificatore d'antenna ricevente: AM/FM-GPS/GNSS
Varianti:	9664508980 9665099180 9659198280 9674768680 9674768980

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332493 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: A76 old - Bakoo
Type:	Receiving antenna amplifier: AM/FM-GPS/GNSS
Variants:	9664508980 9665099180 9659198280 9674768680 9674768980

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332493 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**
(administrative headquarter) **Contact**

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	A76 old - Bakoo
Tipologia	Amplificatore d'antenna ricevente: AM/FM-GPS/GNSS
Varianti:	9664508980 9665099180 9659198280 9674768680 9674768980

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332493 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: Amplifier AM-FM-DAB backlight
Type:	Receiving antenna amplifier: AM/FM-DAB
Variants:	9678016880 9678017080 9820664380 9678019580

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332495 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation
(administrative headquarter) | Contact

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	Amplifier AM-FM-DAB backlight
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB
Varianti:	9678016880 9678017080 9820664380 9678019580

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332495 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK
	

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: Amplifier AM-FM-DAB backlight
Type:	Receiving antenna amplifier: AM/FM-DAB
Variants:	9678016880 9678017080 9820664380 9678019580

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332495 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	Amplifier AM-FM-DAB backlight
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB
Varianti:	9678016880 9678017080 9820664380 9678019580

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332495 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK
	

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: Amplifier AM-FM-DAB backlight
Type:	Receiving antenna amplifier: AM/FM-DAB
Variants:	9678016880 9678017080 9820664380 9678019580

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332495 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	Amplifier AM-FM-DAB backlight
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB
Varianti:	9678016880 9678017080 9820664380 9678019580

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332495 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK
	

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona - Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation
(administrative headquarter) Contact

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona - Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona - Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona - Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Subject to the direction and coordination of JVCKENWOOD Corporation

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation
(administrative headquarter) Contact

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Subject to the direction and coordination of JVCKENWOOD Corporation

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Subject to the direction and coordination of JVCKENWOOD Corporation

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

Contact

Legal codes

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Internet: www.askgroup.it

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: New K0
Type:	Receiving antenna amplifier: AM/FM-DAB-GPS/GNSS
Variants:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)	
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332494 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of **JVCKENWOOD Corporation**

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Dichiarazione di Conformità



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	New K0
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB-GPS/GNSS
Varianti:	9810360480 9814193780 9814194080 9810360380 9808547680 9808547080 9808547780 9817551380

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017
		ETSI EN 301 489-3 V2.1.1:2017
art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017	
	ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>	
Organismo Notificato:	Nemko S.p.a (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332494 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona - Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Declaration of Conformity



We manufacturer

Company name:	ASK Industries SpA
Postal address:	C.P. 110 c/o U.P. RE2
Postcode and City:	42121 Reggio Emilia (Italy)
Telephone number:	+39-0522 880808
E-mail address:	WebContact.CEMark-Antennas@askgroup.it

Represented by signatory, declare under our sole responsibility that the following products

Apparatus:	Antennas: Amplifier AM-FM-DAB backlight
Type:	Receiving antenna amplifier: AM/FM-DAB
Variants:	9678016880 9678017080 9820664380 9678019580

is in conformity with the regulations of **European Directive: 2014/53/EC** of Radio Equipments.

Standards or normative documents:	art. 3.1a "Safety"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 (only on GPS/GNSS)
Notified Body:	Nemko S.p.a. (NB 2051)	
Laboratory:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

Notified Body has evaluated technical documentation, by issuing the

EU-Type Examination Certificate n. 332495 rev. 0

Reggio nell'Emilia, 12th of June 2017	Ruggero Marchetti
	CEO Representative ASK

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50



Il fabbricante

Nome azienda:	ASK Industries SpA
Indirizzo:	C.P. 110 c/o U.P. RE2
CAP e Città:	42121 Reggio Emilia (Italy)
Telefono:	+39-0522 880808
Indirizzo e-mail:	WebContact.CEMark-Antennas@askgroup.it

Rappresentato dai firmatari, dichiara che il gruppo di prodotti elencati

Famiglia prodotto:	Amplifier AM-FM-DAB backlight
Tipologia	Amplificatore d'antenna ricevente: AM/FM-DAB
Varianti:	9678016880 9678017080 9820664380 9678019580

È conforme ai requisiti descritti dalla **direttiva Europea: 2014/53/EC** relativa agli apparati Radio ricetrasmittitori.

Norme applicate:	art. 3.1a "Sicurezza"	EN 62368-1:2014
	art. 3.1b "EMC"	ETSI EN 301 489-1 V2.2.0:2017 ETSI EN 301 489-3 V2.1.1:2017
	art. 3.2 "Radio"	ETSI EN 303 345 V1.1.7:2017 ETSI EN 300 440 V2.1.1:2017 <i>(only on GPS/GNSS)</i>
Organismo Notificato:	Nemko S.p.a. (NB 2051)	
Laboratorio di prova:	3.1.a : Laboratori Nemko s.p.a.	3.1b/3.2 : REInnova Laboratori

L'Organismo notificato ha esaminato la documentazione tecnica e rilasciato il:

Certificato di Esame UE del Tipo n. 332495 rev. 0

Reggio nell'Emilia, li 12 Giugno 2017	Ruggero Marchetti
	CEO Representative ASK
	

ASK Industries S.p.A. single shareholder company
(registered office and secondary administrative HQ)

Via dell'Industria n.12/14/16
60037 Monte San Vito (AN)
Italia
Tel +39 071 74521
Telefax: +39 071 7452400

Subject to the direction and coordination of JVCKENWOOD Corporation

(administrative headquarter)

C.P. 110 c/o U.P. RE2
42121 Reggio Emilia
Italia
Tel: +39 0522 880808
Telefax: +39 0522 880600

Contact

Internet: www.askgroup.it

Legal codes

R.E.A. of Ancona n. 59351
R.I. di Ancona -Fiscal Code.: 00091200428
VAT Code: IT 00091200428
Paid in Capital Euro 581.017,50

EU Type Examination Certificate

This Certificate is hereby issued by **Elite Electronic Engineering, Inc** to the named manufacturer and is valid only for the equipment identified below. This equipment has been evaluated for conformance with the Radio Equipment Directive 2014/53/EU. Elite offers this certificate following the responsibilities defined for Notified Bodies as stated in Annex III.

Manufacturer: Yokowo Manufacturing of America, LLC
4081 Leap Road
Hilliard, OH 43026
USA

Primary Contact: Hiroshi Hoshino

Product Name: GNSS and LTE Vehicular Telematics Antenna

Product Description: Active antenna used for receiving GNSS and LTE radio signals

Brand: Chevy/Opel/Vauxhall

Identification: K2XX Series (84421318)
Y1XX Series (84388996) and PIVO (39164964)

Conformity Assessment:

Essential Requirements	Examined Documentation	Result
Safety RED, Article 3.1a	Technical documentation including test report	Conform
Health RED, Article 3.1a	Technical documentation including test report	Conform
EMC RED, Article 3.1a	Technical documentation including test report	Conform
Radio Spectrum RED, Article 3.1a	Technical documentation including test report	Conform

This certificate is issued under the following conditions:

- It applies only to the tested model submitted to the tests specified in the report(s) referenced above.
- It does not imply that the notified body has performed any surveillance or control of its manufacture.
- The manufacturer shall ensure that the manufacturing process assures compliance of the products with the approved model subject to this certificate.
- The applicant shall inform the notified body of all modifications made to the approved model which must receive, when necessary, additional approval leading to an addition to the original EC-type-examination certificate.
- As technical progress or new work could affect the conclusion of this EC-type examination, the applicant shall regularly keep himself informed of any modification made to tests carried out on the approved model by the notified body.
- Copies are available upon request by the applicant

Notified Body Statement:

The undersigned Notified Body declares, on the basis of the assessment of the tests (the results of which are referenced in the report XXX) and the technical documentation provided by the applicant that the product described is in conformity with the essential requirements based on the grounds that the device does meet the requirements as stated in Annex III, Module B of Radio Equipment Directive 2014/53/EU.

This certificate is valid until:

Conformity is provided unless changes/modifications have been done to the standard and/or assessed type of equipment

Approved: *Mark E Longinotti*

Mark E. Longinotti, NCE
Sr. EMC Engineer
Elite Electronic Engineering, Inc.

Certificate Issued by
Elite
Electronic Engineering Inc

Elite Job Number: 1702841
Issue Date: November 9, 2017

Product Characteristics:

Operating frequency: 1572MHz to 1610MHz (GNSS)
Output power: N/A
Antenna: Custom GNSS and LTE active antenna
Temperature: -40°C to 105°C

Conformity Details:

Evaluated test reports

Requirement	Standard, Test Report Number, Date, Laboratory
Safety	IEC 62368-1:2014 (Second Edition), ETR1702893, July 21, 2017, Elite Electronic Engineering, Inc.
Health	EN 62311:2008, ETR 1702841-02, July 28, 2017, Elite Electronic Engineering, Inc.
EMC	ETSI EN 301 489-1 (V2.1.1), ETSI EN 301 489-19 (V2.1.0), ETR 1702441-01, July 13, 2017, Elite Electronic Engineering, Inc.
Radio Spectrum	ETSI EN 303 413 (V1.1.1), Inherently Compliant

Miscellaneous:

Conducted immunity in accordance with EN 301 489-1 Section 9.5 for common mode RF immunity was not performed because the manufacturer declares that the antennas are not intended to be used with cables longer than 3 m.

DC conducted emissions in accordance with EN 301 489-1 Section 8.3 were not measured because the antennas do not incorporate microprocessors based elements, switching power circuitry, or digital signal processing components capable of generating radio frequency spurious emissions.

DC conducted transient immunity in accordance with EN 301 489-1 Section 9.6 was not performed because the antennas receive power from a regulated source on the vehicle and not directly from the vehicle battery bus. The antennas are not configured with surge suppression to withstand the ISO 7637-2 transients specified.

The initial type certification was issued for part numbers K2XX: 84081973 and Y1XX: 84156072. The certificate was revised to reflect the change in part number identification specified for General Motors labeling.

Original part number 84156072; part number with GMW/CE label 84388996

Original part number 84081973; part number with GMW/CE label 84421318

The certificate was revised to add P1VO: 39164964 which is a variant to Y1XX:84388996. The only difference between P1VO and the previously tested Y1XX antenna is the addition of an optional twist tube over the coaxial cable and having an electrical grade wrap. The addition was evaluated for Article 3.1a. and the changes do not impact essential requirements in Article 3.1b or Article 3.2.



RE Directive Conformity Assessment Report

2.2	<p>Does the TD include a general description of the radio equipment including: (i) photographs or illustrations showing external features, marking and internal layout; (ii) (ii) versions of software or firmware affecting compliance with essential requirements; (iii) (iii) user information and installation instructions?</p> <p><i>Comments:</i> No user information or installation instructions because the device will be installed on a vehicle at the assembly plant.</p>	X		
2.3	<p>Does the TD include conceptual design and manufacturing drawings and schemes of components, sub-assemblies, circuits and other relevant similar elements?</p> <p><i>Comments:</i></p>	X		
2.4	<p>Does the TD include descriptions and explanations necessary for the understanding of those drawings and schemes and the operation of the radio equipment?</p> <p><i>Comments:</i></p>	X		
2.5	<p>Does the TD include list of the harmonized standards applied in full or in part the references of which have been published in the Official Journal of the European Union, and, where those harmonized standards have not been applied, descriptions of the solutions adopted to meet the essential requirements set out in Article 3, including a list of other relevant technical specifications applied. In the event of partly applied harmonized standards, the technical documentation shall specify the parts which have been applied?</p> <p><i>Comments:</i></p>	X		
2.6	<p>Does the TD include a copy of the EU declaration of conformity?</p> <p><i>Comments:</i></p>	X		
2.7	<p>Does the TD include where the conformity assessment module in Annex III has been applied, copy of the EU-type examination certificate and its annexes as delivered by the notified body involved?</p> <p><i>Comments:</i></p>	X		
2.8	<p>Does the TD include results of design calculations made, examinations carried out, and other relevant similar elements?</p> <p><i>Comments:</i></p>			X



RE Directive Conformity Assessment Report

FINAL REPORT

Date: October 3, 2017

Elite SRO Number: 1702841

Elite Report Number: 1702841-01 Rev. A

Customer Order #: 40645MI

Manufacturer & Location: Yokowo Manufacturing of America, LLC
4081 Leap Road
Hilliard, OH 43026
USA

Primary Contact: Hiroshi Hoshino

Product Model: K2XX (84421318)
Y1XX Series (84388996) and PIVO (39164964)

Product Description: Active antenna used for receiving GNSS and LTE radio signals

		Conforms		
		Yes	No	NA
1.0	RED Applicability & Conformity Assessment Route			
1.1 (TR)	Is the apparatus covered by the scope and aim of the RE Directive as referred to in Article 1 of 2014/53/EU.?	X		
1.2	The manufacturer has chosen to apply the conformity assessment procedures described in: Annex III – Module B	X		
2.0	Annex III – Module B – EU Type Examination			
2.1	If Annex III is the conformity assessment route, has Technical Documentation (TD) been submitted? <i>Comments:</i>	X		



RE Directive Conformity Assessment Report

2.9	Does the TD include test reports? <i>Comments:</i>	X		
2.10	Does the TD include an explanation of the compliance with the requirement of Article 10(2) and of the inclusion or not of information on the packaging in accordance with Article 10(10)? <i>Comments:</i>	X		

3.0	Essential Requirements	Yes	No	NA
3.1 (TR)	Article 3.1 Radio equipment shall be constructed so as to ensure: (a) the protection of health and safety of persons and of domestic animals and the protection of property, including the objectives with respect to safety requirements set out in Directive 2014/35/EU, but with no voltage limit applying? <i>Comments:</i>	X		
3.2 (TR)	Article 3.1 Radio equipment shall be constructed so as to ensure: (b) an adequate level of electromagnetic compatibility as set out in Directive 2014/30/EU? <i>Comments:</i>	X		
3.3 (TR)	Article 3.2 Radio equipment shall be so constructed that it both effectively uses and supports the efficient use of radio spectrum in order to avoid harmful interference? <i>Comments:</i>	X		
3.4 (TR)	Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (a) radio equipment interworks with accessories, in particular with common chargers? <i>Comments:</i> The device is installed in a vehicle			X



RE Directive Conformity Assessment Report

3.5 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (b) radio equipment interworks via networks with other radio equipment?</p> <p>Comments: GNSS and LTE antenna</p>	X		
3.6 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (c) radio equipment can be connected to interfaces of the appropriate type throughout the Union?</p> <p>Comments: The device is installed in a vehicle</p>			X
3.7 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (d) radio equipment does not harm the network or its functioning nor misuse network resources, thereby causing an unacceptable degradation of service?</p> <p>Comments: GNSS and LTE antenna</p>	X		
3.8 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (e) radio equipment incorporates safeguards to ensure that the personal data and privacy of the user and of the subscriber are protected?</p> <p>Comments: GNSS and LTE antenna</p>			X
3.9 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (f) radio equipment supports certain features ensuring protection from fraud?</p> <p>Comments: GNSS and LTE antenna</p>			X



RE Directive Conformity Assessment Report

3.10 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (g) radio equipment supports certain features ensuring access to emergency services?</p> <p>Comments: Can use LTE antenna to contact emergency services.</p>	X		
3.11 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (h) radio equipment supports certain features in order to facilitate its use by users with a disability?</p> <p>Comments: The device is installed in a vehicle</p>			X
3.12 (TR)	<p>Article 3.3 Radio equipment within certain categories or classes shall be so constructed that it complies with the following essential requirements: (i) radio equipment supports certain features in order to ensure that software can only be loaded into the radio equipment where the compliance of the combination of the radio equipment and software has been demonstrated?</p> <p>Comments: No software</p>			X

4.0	Product Markings, Alerts, and Identifications	Yes	No	NA
4.1	<p>Did the manufacturer affix the CE marking in accordance with Articles 19 and 20?</p> <ol style="list-style-type: none"> 1. The CE marking shall be affixed visibly, legibly and indelibly to the radio equipment or to its data plate, unless that is not possible or not warranted on account of the nature of radio equipment. The CE marking shall also be affixed visibly and legibly to the packaging. 2. The CE marking shall be affixed before the radio equipment is placed on the market. <p>Comments: The CE Mark is affixed to the device. There is no CE marking on the packaging because the device is installed on the vehicle prior to importing into the EU.</p>	X		



RE Directive Conformity Assessment Report

4.2	Is the apparatus identified by the manufacturer by means of type, batch, and or serial number and by the name of the manufacturer or the person responsible for placing of the apparatus on the market? <i>Comments:</i>	X		
4.3	Has the manufacturer provided information for the user on the intended use of the apparatus? <i>Comments:</i> The device is installed in a vehicle			X

5.0	Technical Documentation	Yes	No	NA
5.1 (TR)	Does the manufacturer have the technical documentation which is required? <i>Comments:</i>	X		
5.2 (TR)	Is a general description of the product included? <i>Comments:</i>	X		
5.3 (TR)	Are conceptual design and manufacturing drawings and schematics of components, subassemblies, circuits, etc. included? <i>Comments:</i>	X		
5.4 (TR)	Are descriptions and explanations necessary for the understanding of said drawings and schemes and the operation of the product included? <i>Comments:</i>	X		
5.5 (TR)	Are standards referred to in Article 5 of 2014/53/EU applied in full or in part? <i>Comments:</i>	X		
5.6 (TR)	Are description and explanations of the solutions adopted to meet the essential requirement of the Directive where such standards referred to in Article 5 have not been applied or do not exist included. <i>Comments:</i>	X		
5.7 (TR)	Are results of design calculations made, examinations carried out, etc. included? <i>Comments:</i>			X



RE Directive Conformity Assessment Report

5.8 (TR)	Is a test report included? <i>Comments:</i>	X		
5.9 (TR)	Has a Risk Assessment been included? <i>Comments:</i>	X		

6.0	Health and Safety Compliance	Yes	No	NA
6.1 (TR)	Has the apparatus been evaluated for the protection of health and safety of persons and of domestic animals and the protection of property, including the objectives with respect to safety requirements set out in Directive 2014/35/EU, but with no voltage limit applying? <i>Comments:</i>	X		
6.2 (TR)	Harmonized Standards Applied full or in part? <i>Comments:</i>	X		
6.3 (TR)	Is test data available from a laboratory having relevant test expertise and a formal quality control system, and are equipment calibrations traceable to national standards. <i>Comments:</i>	X		
6.4 (TR)	Are analytical studies, design calculations, or engineering rationale presented for consideration in the conformity assessment process with respect to hazards arising from electrical equipment? <i>Comments:</i>	X		
7.0	EMC Compliance	Yes	No	NA
7.1 (TR)	Has the apparatus been evaluated for an adequate level of electromagnetic compatibility as set out in Directive 2014/30/EU? <i>Comments:</i>	X		
7.2 (TR)	Harmonized Standard Applied full or in part? <i>Comments:</i>	X		



RE Directive Conformity Assessment Report

7.3 (TR)	Is test data available from a laboratory having relevant test expertise and a formal quality control system, and are the laboratory equipment calibrations traceable to national standards? <i>Comments:</i>	X		
7.4 (TR)	Are analytical studies, design calculations, or engineering rationale presented for consideration in the conformity assessment process with respect to hazards arising from electrical equipment? <i>Comments:</i>			X

Report Conclusion:

An administrative review has been performed on all items acknowledged on this checklist by the administrative reviewer. The technical reviewer has evaluated all items identified with the designator (TR) for technical compliance.

AR = Evaluated by Administrative Reviewer

Administrative Reviewer: Mark E Longinotti Date: 11/9/17
 Mark E. Longinotti
 Sr. EMC Engineer
 NARTE Certified Engineer

TR = Evaluated by Technical Reviewer

Technical Reviewer: Mark E Longinotti Date: 11/9/17
 Mark E. Longinotti
 Sr. EMC Engineer
 NARTE Certified Engineer