



## EU-KONFORMITÄTSERKLÄRUNG

Hersteller: **Continental Advanced Antenna GmbH**

Anschrift: **Römerring 1  
31137 Hildesheim**

Produktbezeichnung: **Amplifier**

Typenbezeichnung /  
Bestellnummer:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH bestätigt hiermit in alleiniger Verantwortung, dass bei bestimmungsgemäßer Verwendung das oben bezeichnete Produkt mit den folgenden Richtlinien zur Angleichung der Rechtsvorschriften übereinstimmt:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

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

Angewendete Normen:  
EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

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

Angewendete Normen:  
EN 301 489-1 V1.9.2 (2011-09)

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

Angewendete Normen:  
ES 202 056 V1.1.1 (adopted)

Entwicklung, Produktion, Qualitätssicherung und Vertrieb basieren auf der Norm ISO/TS 16949.

Das in Artikel 17 der Richtlinie 2014/53/EU genannte Verfahren zur Konformitätsbewertung, detailliert beschrieben im Anhang III, wurde unter Einbeziehung der folgenden notifizierten Stelle durchgeführt:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Die notifizierte Stelle hat folgende EG-Baumusterprüfbescheinigung ausgestellt:


**ZS 19 07 54736 003**

Ort, Datum:

Hildesheim, 17.09.2020

Rechtsverbindliche Unterschrift:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## EU-DECLARATION OF CONFORMITY

Manufacturer: **Continental Advanced Antenna GmbH**

Address: **Römerring 1  
31137 Hildesheim**

Product: **Amplifier**

Type /  
Article number:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH hereby confirm under its sole responsibility that the designated product, when used as intended, complies with the following directives on the harmonisation of the laws.

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Health and safety pursuant to Art. 3(1) a):	Applied standards EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Electromagnetic compatibility pursuant to Art. 3(1) b):	Applied standards EN 301 489-1 V1.9.2 (2011-09)
Efficient use of spectrum pursuant to Art. 3(2):	Applied standards ES 202 056 V1.1.1 (adopted)

Development, production, quality assurance and marketing are based on the standard ISO/TS 16949.

The conformity assessment procedure referred to in Article 17 and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

The notified body has issued the EU type-examination certificate:


**ZS 19 07 54736 003**

Place, Date:

Hildesheim, 17.09.2020

Binding signature:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## CERTIFICADO DE CONFORMIDADE- CE

Fabricante: **Continental Advanced Antenna GmbH**

Endereço: **Römerring 1  
31137 Hildesheim**

Designação de Produto: **Amplifier**

Designação do tipo / Numero do tipo:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH declara sobre a sua única responsabilidade, que o produto acima mencionado está de acordo com as seguintes diretrizes e as regulamentações legais quando usado da forma pretendida:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Disposições relativas à saúde e segurança Artigo. 3(1) a): Norma aplicada:  
EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Compatibilidade electromagnética para equipamentos radio e serviços de acordo com Artigo 3(1) b): Norma aplicada:  
EN 301 489-1 V1.9.2 (2011-09)

Compatibilidade electromagnética e Assuntos de Espectro Radioelétrico de acordo com Artigo. 3(2): Norma aplicada:  
ES 202 056 V1.1.1 (adopted)

Desenvolvimento, Produção, Qualidade e Vendas baseadas na Norma ISO/TS 16949.

O procedimento de avaliação de conformidade referido no artigo 17.o da Diretiva 2014/53 / UE, descrito em pormenor no anexo III, foi efetuado com a participação do seguinte organismo notificado:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

O organismo notificado emitiu o seguinte certificado de exame CE :

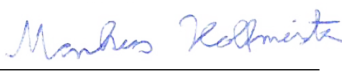
**ZS 19 07 54736 003**

Local, Data:

Hildesheim, 17.09.2020

Assinatura legalmente vinculativa:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## DÉCLARATION DE CONFORMITÉ UE

Fabriquant: **Continental Advanced Antenna GmbH**

Adresse: **Römerring 1  
31137 Hildesheim**

Description du produit: **Amplifier**

Indication du type /  
Numéro de commande:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH déclare par la présente sous sa responsabilité propre que le produit désigné ci-dessus est conforme aux directives suivantes relatives au rapprochement des législations dans des conditions normales d'utilisation:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Santé et sécurité conformément à l'article 3(1) a):	Normes appliquées : EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Compatibilité électromagnétique conformément à l'article 3(1) b):	Normes appliquées : EN 301 489-1 V1.9.2 (2011-09)
Efficacité de l'utilisation du spectre conformément à l'article 3(2):	Normes appliquées : ES 202 056 V1.1.1 (adopted)

Le développement, la production, l'assurance qualité et la vente se basent sur la norme ISO/TS 16949.

La procédure d'évaluation de la conformité visée à l'article 17 de la directive 2014/53/EU, décrite en détail dans l'annexe III, a été exécutée sous l'intervention de l'organisme notifié suivant :

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

L'organisme notifié a délivré l'attestation suivante d'examen CE de type :

**ZS 19 07 54736 003**

Lieu, date :

Hildesheim, 17.09.2020

Signature autorisée :

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director





## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Κατασκευαστής:	<b>Continental Advanced Antenna GmbH</b>	
Διεύθυνση:	<b>Römerring 1 31137 Hildesheim</b>	
Όνομασία προϊόντος:	<b>Amplifier</b>	
Όνομασία τύπου / Κωδικός παραγγελίας:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH βεβαιώνει με την παρούσα, με αποκλειστική της ευθύνη, πως κατά την ενδεδειγμένη χρήση το ως άνω αναφερόμενο προϊόν πληροί τις απαιτήσεις των ακόλουθων Οδηγιών για την προσέγγιση των νομοθεσιών:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Υγεία και ασφάλεια σύμφωνα με το άρθρο 3, παρ.1, στοιχείο α):

Εφαρμοζόμενα πρότυπα:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Ηλεκτρομαγνητική συμβατότητα σύμφωνα με το άρθρο 3, παρ. 1, στοιχείο β):

Εφαρμοζόμενα πρότυπα:

EN 301 489-1 V1.9.2 (2011-09)

Αποδοτική χρήση φάσματος σύμφωνα με το άρθρο 3, παρ. 2:

Εφαρμοζόμενα πρότυπα:

ES 202 056 V1.1.1 (adopted)

Η ανάπτυξη, η παραγωγή, η διασφάλιση ποιότητας και η διανομή βασίζονται στο πρότυπο ISO/TS 16949.

Η διαδικασία αξιολόγησης της συμμόρφωσης όπως αναφέρεται στο άρθρο 17 της Οδηγίας 2014/53/ΕΕ και περιγράφεται αναλυτικά στο προσάρτημα III, διενεργήθηκε με τη συνδρομή του ακόλουθου κοινοποιημένου οργανισμού:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Ο κοινοποιημένος οργανισμός έχει εκδώσει το ακόλουθο πιστοποιητικό εξέτασης τύπου ΕΚ:


**ZS 19 07 54736 003**

Τόπος, ημερομηνία:

Hildesheim, 17.09.2020

Νομικά δεσμευτική υπογραφή

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## DECLARACIÓN UE DE CONFORMIDAD

Fabricante:	<b>Continental Advanced Antenna GmbH</b>	
Dirección:	<b>Römerring 1 31137 Hildesheim</b>	
Designación del producto:	<b>Amplifier</b>	
Designación de tipo / número de pedido:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH, bajo su exclusiva responsabilidad, confirma que, siempre que se utilice correctamente, el producto anteriormente designado cumple las siguientes directivas relativas a la aproximación de las legislaciones:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Salud y seguridad de conformidad con el art. 3(1) a):	Normas aplicadas: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Compatibilidad electromagnética de conformidad con el art 3(1) b):	Normas aplicadas: EN 301 489-1 V1.9.2 (2011-09)
Uso eficiente del espectro de conformidad con el art. 3(2):	Normas aplicadas: ES 202 056 V1.1.1 (adopted)

Desarrollo, producción, control de calidad y distribución basados en la norma ISO/TS 16949.

El procedimiento mencionado en el artículo 17 de la Directiva 2014/53/UE para la evaluación de la conformidad, detallada en el anexo III, ha sido ejecutado con la participación del siguiente organismo notificado:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

El organismo notificado ha expedido el siguiente certificado de examen CE de tipo:


**ZS 19 07 54736 003**

Localidad, fecha:

Hildesheim, 17.09.2020

Firma autorizada:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## EU-VAATIMUSTENMUKAISUUSVAKUUTUS

Valmistaja:	<b>Continental Advanced Antenna GmbH</b>	
Osoite:	<b>Römerring 1 31137 Hildesheim</b>	
Tuotekuvaus:	<b>Amplifier</b>	
Tyyppinimi / Tilausnumero	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliirt</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH vakuuttaa täten omalla vastuullaan, että ylhäällä kuvattu tuote sen käyttötarkoitusta vastaavassa käytössä vastaa lainsäädännön lähentämisessä annettuja ohjeita:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Terveys ja turvallisuus artiklan 3(1) a) mukaisesti:	Sovellettavat standardit: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Sähkömagneettinen yhteensopivuus artiklan 3(1) b) mukaisesti:	Sovellettavat standardit: EN 301 489-1 V1.9.2 (2011-09)
Taajuuksien tehokas käyttö artiklan 3(2) mukaisesti:	Sovellettavat standardit: ES 202 056 V1.1.1 (adopted)

Kehittäely, tuotanto, laadunvarmistus ja myynti perustuvat normiin ISO/TS 16949.

Direktiivin 2014/53/EU artiklassa 17 nimetty vaatimustenmukaisuuden arviointimenettely, kuvattu tarkemmin liitteessä III, toteutettiin yhdessä seuraavan ilmoitetun laitoksen kanssa:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Ilmoitettu laitos on antanut seuraavan EU-tyyppitarkastustodistuksen:

**ZS 19 07 54736 003**

Paikka, päivämäärä:

Hildesheim, 17.09.2020

Oikeudellisesti sitova allekirjoitus:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## EU IZJAVA O SUKLADNOSTI

Proizvođač:	<b>Continental Advanced Antenna GmbH</b>	
Adresa:	<b>Römerring 1 31137 Hildesheim</b>	
Naziv proizvoda:	<b>Amplifier</b>	
Oznaka tipa / broj narudžbe:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH potvrđuje ovim putem pod isključivom odgovornošću da je gore navedeni proizvod u slučaju korištenja prema propisima u skladu sa sljedećim direktivama o usklađivanju pravnih propisa:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Zdravlje i sigurnost u skladu s čl. 3(1) a):

Primijenjene norme:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Elektromagnetska kompatibilnost u skladu s čl. 3(1) b):

Primijenjene norme:

EN 301 489-1 V1.9.2 (2011-09)

Učinkovita uporaba spektra u skladu s čl. 3(2):

Primijenjene norme:

ES 202 056 V1.1.1 (adopted)

Razvoj, proizvodnja, osiguranje kvalitete i prodaja počivaju na normi ISO/TS 16949.

Postupak za ocjenjivanje sukladnosti naveden u članku 17. Direktive 2014/53/EU, detaljno opisan u Prilogu III, izvršen je uz uključenje sljedećeg ovlaštenog tijela za ocjenu sukladnosti:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Ovlašteno tijelo izdalo je sljedeću EZ-Certifikat o ispitivanju tipa:

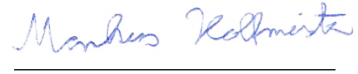
**ZS 19 07 54736 003**

Mjesto i datum:

Hildesheim, 17.09.2020

Pravno obvezujući potpis

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director





## DICHIARAZIONE DI CONFORMITÀ UE

Produttore: **Continental Advanced Antenna GmbH**

Indirizzo: **Römerring 1  
31137 Hildesheim**

Nome del prodotto: **Amplifier**

Nome del modello /  
Numero di ordine:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Con la presente Continental Advanced Antenna GmbH dichiara, sotto la propria esclusiva responsabilità, che il prodotto sopra indicato, qualora utilizzato secondo l'uso previsto, è conforme alle seguenti normative:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Salute e sicurezza ai sensi dell'art. 3(1) a):

Norme applicate:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Compatibilità elettromagnetica ai sensi dell'art. 3(1) b):

Norme applicate:

EN 301 489-1 V1.9.2 (2011-09)

Utilizzo efficiente dello spettro ai sensi dell'art. 3(2):

Norme applicate:

ES 202 056 V1.1.1 (adopted)

Lo sviluppo, la produzione, la garanzia di qualità e la vendita si basano sulla norma ISO/TS 16949.

La procedura di valutazione della conformità di cui all'articolo 17 della direttiva 2014/53 / UE, descritta in dettaglio nell'allegato III, è stata effettuata mediante inclusione del seguente organismo notificato:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

L'organismo notificato ha rilasciato il seguente certificato di esame CE del tipo:


**ZS 19 07 54736 003**

Luogo, data:

Hildesheim, 17.09.2020

Firma legalmente vincolante:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## ES ATITIKTIES DEKLARACIJA

Ražotājs:	<b>Continental Advanced Antenna GmbH</b>	
Adrese:	<b>Römerring 1 31137 Hildesheim</b>	
Izstrādājuma nosaukums:	<b>Amplifier</b>	
Tipa nosaukums / pasūtījuma numurs:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH ar pilnu atbildību paziņo, ka, lietojot atbilstoši noteikumiem, iepriekš apzīmētais ražojums atbilst šādām direktīvām par tiesību aktu saskaņošanu:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Veselība un drošība saskaņā ar 3(1) a) pantu:	Piemērotie standarti: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Elektromagnētiskā savietojamība saskaņā ar 3(1) b) pantu:	Piemērotie standarti: EN 301 489-1 V1.9.2 (2011-09)
Spektra pilnvērtīga izmantošana saskaņā ar 3(2) pantu	Piemērotie standarti: ES 202 056 V1.1.1 (adopted)

Izstrāde, ražošana, kvalitātes nodrošināšana un tirdzniecība atbilst standartam ISO/TS 16949.

Direktīvas 2014/53/EK 17. pantā minētais atbilstības novērtējuma process, kas precīzāk ir aprakstīts III pielikumā, ir veikts piesaistot šādu sertificētu iestādi:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Sertificētā iestāde ir izsniegusi šādu EK parauga pārbaudes sertifikātu:

**ZS 19 07 54736 003**

Vieta, datums:

Hildesheim, 17.09.2020

Tiesiski saistošs paraksts:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## ES ATBILSTIBAS DEKLARACIJA

Gamintojas:	<b>Continental Advanced Antenna GmbH</b>	
Adresas:	<b>Römerring 1 31137 Hildesheim</b>	
Gaminio pavadinimas:	<b>Amplifier</b>	
Tipo pavadinimas / užsakymo numeris:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH prisiimdama visą atsakomybę, šiuo dokumentu patvirtina, kad pagal paskirtį naudojamas pirmiau nurodytas gaminys atitinka toliau nurodytas direktyvas dėl teisės aktų priderinimo:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Sveikatos apsaugos ir saugos – pagal 3 str. 1 dalies a punktą:	Taikomi standartai: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Elektromagnetinio suderinamumo – pagal 3 str. 1 dalies b punktą:	Taikomi standartai: EN 301 489-1 V1.9.2 (2011-09)
Veiksmingo spektro naudojimo – pagal 3 str. 2 dalį:	Taikomi standartai: ES 202 056 V1.1.1 (adopted)

Gaminys sukonstruotas, pagamintas, parduodamas ir kokybę užtikrinama pagal standartą ISO/TS 16949.

Direktyvos 2014/53/ES 17 straipsnyje nurodyta atitikties vertinimo procedūra, išsamiai aprašyta III priede, buvo vykdoma dalyvaujant toliau nurodytai paskelbtajai įstaigai:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Paskelbtoji įstaiga išdavė šį EB tipo tyrimo sertifikatą:


**ZS 19 07 54736 003**

Vieta, data:

Hildesheim, 17.09.2020

Teisiškai įpareigojantis parašas:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## EU-CONFORMITEITSVERKLARING

Fabrikant: **Continental Advanced Antenna GmbH**

Adres: **Römerring 1  
31137 Hildesheim**

Productomschrijving: **Amplifier**

Type-omschrijving /  
Bestelnummer:

<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH bevestigt hiermee op eigen verantwoordelijkheid dat bij reglementair gebruik het hierboven omschreven product met de volgende richtlijnen voor het aanpassen met de rechtsvoorschriften overeenstemt:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Gezond en veilig volgens art. 3(1) a):

Toegepaste normen:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Elektromagnetische compatibiliteit volgens art. 3(1) b):

Toegepaste normen:

EN 301 489-1 V1.9.2 (2011-09)

Efficiënt gebruik van spectrum volgens art. 3(2):

Toegepaste normen:

ES 202 056 V1.1.1 (adopted)

Ontwikkeling, productie, kwaliteitszekering en verkoop gebaseerd op de norm ISO/TS 16949.

De in artikel 17 van de richtlijn 2014/53/EU genoemde procedures voor de conformiteitsbeoordeling; gedetailleerd beschreven in bijlage III, werd onder behoud van de volgende genotificeerde plaats uitgevoerd:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

De genotificeerde plaats heeft volgende EG-bouwvoorbeeldtestattest opgesteld:


**ZS 19 07 54736 003**

Plaats, datum:

Hildesheim, 17.09.2020

Rechtsbindende handtekening:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director





## DEKLARACJA ZGODNOŚCI UE

Producent:	<b>Continental Advanced Antenna GmbH</b>	
Adres:	<b>Römerring 1 31137 Hildesheim</b>	
Nazwa produktu:	<b>Amplifier</b>	
Oznaczenie typu / Numer zamówienia:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH potwierdza niniejszym jako podmiot wyłącznie odpowiedzialny, że pod warunkiem zgodnego z przeznaczeniem stosowania ww. produkt zgodny jest z następującymi dyrektywami ujednoczającymi przepisy prawa:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Zdrowie i bezpieczeństwo zgodnie z art. 3(1) a):	Stosowane normy: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Kompatybilność elektromagnetyczna zgodnie z art. 3(1) b):	Stosowane normy: EN 301 489-1 V1.9.2 (2011-09)
Efektywne wykorzystanie spektrum zgodnie z art. 3(2):	Stosowane normy: ES 202 056 V1.1.1 (adopted)

Rozwój, produkcja, zapewnienie jakości i sprzedaż na podstawie normy ISO/TS 16949.

Procedura oceny zgodności, o której mowa w artykule 17 Dyrektywy 2014/53/UE, opisana szczegółowo w załączniku III, została przeprowadzona przy udziale następującej jednostki notyfikowanej:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Jednostka notyfikowana wystawiła następujące świadectwo badania typu WE:


**ZS 19 07 54736 003**

Miejscowość, data:

Hildesheim, 17.09.2020

Podpis:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## DECLARATIA DE CONFORMITATE UE

Producător:	<b>Continental Advanced Antenna GmbH</b>	
Adresă:	<b>Römerring 1 31137 Hildesheim</b>	
Denumire produs:	<b>Amplifier</b>	
Denumire tip / nr. de comandă:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH confirmă prin prezenta pe răspundere exclusivă, că în cazul utilizării corespunzătoare scopului, produsul denumit mai sus corespunde cu următoarele directive de armonizare a legislației:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Sănătate și securitate conform art. 3(1) a):	Norme aplicate: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Compatibilitatea electromagnetică conform art. 3(1) b):	Norme aplicate: EN 301 489-1 V1.9.2 (2011-09)
Utilizare eficientă a spectrului conform art. 3(2):	Norme aplicate: ES 202 056 V1.1.1 (adopted)

Dezvoltarea, producția, asigurarea calității și distribuirea se bazează pe Norma ISO/TS 16949

Procedeeul menționat la art. 17 al Directivei 2014/53/UE pentru evaluarea conformității, descris detaliat în anexa III, a fost respectat cu includerea autorității notificate:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Autoritatea notificată a eliberat următorul certificat de examinare CE de tip:

**ZS 19 07 54736 003**

Loc, dată:

Hildesheim, 17.09.2020

Semnătură cu caracter juridic obligatoriu:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## ES VYHLÁSENIE O ZHODE

Výrobca:	<b>Continental Advanced Antenna GmbH</b>	
Adresa:	<b>Römerring 1 31137 Hildesheim</b>	
Označenie výrobku:	<b>Amplifier</b>	
Typové označenie / objednávacie číslo:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH týmto potvrdzuje na výhradnú zodpovednosť, že pri použití v súlade s určením vyššie uvedený výrobok zodpovedá ustanoveniam týchto smerníc pre harmonizáciu právnych predpisov:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Ochrana zdravia a bezpečnosti v súlade s čl. 3(1) a):	Aplikované normy: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Elektromagnetická kompatibilita v súlade s čl. 3(1) b):	Aplikované normy: EN 301 489-1 V1.9.2 (2011-09)
Účinné využívanie frekvenčného spektra v súlade s čl. 3(2):	Aplikované normy: ES 202 056 V1.1.1 (adopted)

Vývoj, výroba, zabezpečenie kvality a odbyt sa zakladajú na norme ISO/TS 16949.

Postup posudzovania zhody uvedený v článku 17 smernice 2014/53/EÚ, podrobne opísaný v dodatku III, bol vykonaný za zapojenia tohto notifikovaného orgánu:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Notifikovaný orgán vystavil toto osvedčenie ES o konštrukčnom vzore:


**ZS 19 07 54736 003**

Miesto, dátum:

Hildesheim, 17.09.2020

Právoplatný podpis:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## EU IZJAVA O SKLADNOSTI

Proizvajalec:	<b>Continental Advanced Antenna GmbH</b>	
Naslov:	<b>Römerring 1 31137 Hildesheim</b>	
Naziv proizvoda:	<b>Amplifier</b>	
Tipska oznaka / številka naročila:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH na lastno odgovornost izjavlja, da uporaba v skladu z namenom zgoraj omenjenega proizvoda ustreza naslednjim Direktivam o približevanju zakonodaje:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

V skladu s točko a) 1. odstavka 3. člena o zdravju in varnosti:

Uporabljeni standardi:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Elektromagnetna združljivost v skladu s točko b) 1. odstavka 3. člena:

Uporabljeni standardi:

EN 301 489-1 V1.9.2 (2011-09)

Učinkovita uporaba spektra v skladu z 2. odstavkom 3. člena :

Uporabljeni standardi:

ES 202 056 V1.1.1 (adopted)

Razvoj, proizvodnja, zagotavljanje kakovosti in prodaja temeljijo na standardu ISO/TS 16949.

Postopek ocene skladnosti, naveden v 17. členu Direktive 2014/53/EU, in natančneje opisan v Prilogi III, je bil opravljen ob vključitvi naslednjega priglašene organa:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Priglašeni organ je izstavil naslednje potrdilo preizkusu vzorca ES:


**ZS 19 07 54736 003**

Kraj, datum:

Hildesheim, 17.09.2020

Pravno obvezujoč podpis:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director





## ES PROHLÁŠENÍ O SHODĚ

Výrobce:	<b>Continental Advanced Antenna GmbH</b>	
Adresa:	<b>Römerring 1 31137 Hildesheim</b>	
Označení výrobku:	<b>Amplifier</b>	
Označení typu / objednací číslo:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliert</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH tímto na vlastní odpovědnost potvrzuje, že výše uvedený výrobek je při běžném použití v souladu s následujícími směrnicemi o sbližování právních předpisů:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Bezpečnost a ochrana zdraví podle čl. 3(1) a):

Použité normy:

EN 62368-1: 2014 (Second Edition)  
IEC 62368-1: 2014 (Second Edition)

Elektromagnetická kompatibilita podle čl. 3(1) b):

Použité normy:

EN 301 489-1 V1.9.2 (2011-09)

Účinné využití spektra podle čl. 3(2):

Použité normy:

ES 202 056 V1.1.1 (adopted)

Vývoj, výroba, kontrola kvality a distribuce jsou založeny na normě ISO/TS 16949.

Postup pro posuzování shody jmenovaný ve článku 17 směrnice 2014/53/EU a podrobně popsany v příloze III byl proveden se zapojením následujícího oznámeného subjektu:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Oznámený subjekt vydal následující certifikáty ES přezkoušení typu:

**ZS 19 07 54736 003**

Místo, datum:

Hildesheim, 17.09.2020

Právně závazný podpis:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director



## ELI VASTAVUSDEKLARATIOON

Tootja:	<b>Continental Advanced Antenna GmbH</b>	
Address:	<b>Römerring 1 31137 Hildesheim</b>	
Toote nimetus:	<b>Amplifier</b>	
Tüübi nimetus / Tellimuse number:	<b>AUDI C7 TEL(4G/LTE)+GNSS01 poliirt</b>	<b>4G0 035 503 AB</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB X7U</b>	<b>4G0 035 503 AE</b>
	<b>AUDI C7 Roofantenna LTE/GNSS1 X7U</b>	<b>4G0 035 503 AD</b>
	<b>AUDI C7 Roofant. LTE/GNSS1/FFB polished</b>	<b>4G0 035 503 AC</b>
	<b>GNSS Antenna</b>	<b>8S7 035 503 B</b>

Continental Advanced Antenna GmbH kinnitab käesolevaga ainuisikuliselt vastutades, et ülal nimetatud toode on otstarbekohasel kasutamisel õigusaktide ühtlustamiseks kooskõlas järgmiste direktiividega:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Tervise ja ohutuse nõuded vastavalt artiklile 3(1) a):	Kasutatud standardid: EN 62368-1: 2014 (Second Edition) IEC 62368-1: 2014 (Second Edition)
Elektromagnetiline ühilduvus vastavalt artiklile 3(1) b):	Kasutatud standardid: EN 301 489-1 V1.9.2 (2011-09)
Spektri tõhus kasutamine vastavalt artiklile 3(2):	Kasutatud standardid: ES 202 056 V1.1.1 (adopted)

Arendus, tootmine, kvaliteeditagamine ja turustamine põhinevad standardil ISO/TS 16949.

Direktiivi 2014/53/EÜ artiklis 17 nimetatud vastavushindamise protsess, mida täpsemalt kirjeldatakse lisas III, viidi läbi järgmise teavitatud asutuse kaasamisel:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Teavitatud asutus on väljastanud järgmise EÜ tüübihindamistõendi:

**ZS 19 07 54736 003**

Koht, kuupäev:

Hildesheim, 17.09.2020

Õiguslikult siduv allkiri:

  
\_\_\_\_\_  
Michael Heise  
Managing Director

  
\_\_\_\_\_  
Dr. Markus Hoffmeister  
Managing Director

## EU Declaration of Conformity

Radio Equipment: Calearo part numbers 77xxxxx, 790xxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa  
Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY  
Tel: +39 0444 901311 Fax: +39 0444 901375  
www.calearo.com

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

Object of the present declaration:

Rod-drop roof antenna for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

References to technical specifications and norms in relation to which conformity is declared:

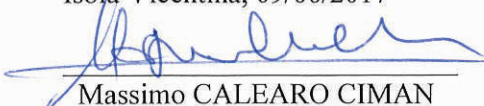
EN 6100-4-2:2008  
ISO 10605:2008  
ISO 11452-4:2011  
ISO 11452-2:2004  
ISO 11452-4:1995  
CISPR 25:2016  
CISPR 25:2008  
ISO 16750-2:2012  
ISO 11452-2:2004  
ISO 11452-2:2001  
ISO 11452-8:2015  
ISO 11452-8:2007  
ISO 11452-9:2012  
ISO 7637-3:2016  
ISO 7637-3:1995

E marking:

72/245/CEE  
2004/104/CE  
2006/28/CE  
2006/96/CE

The notified body IMQ 0051 performed EC Type examination 3.2 RADIO SPECTRUM FOR THE DIRECTIVE 2014/53/EU (TRANSPOSED BY THE LEGISLATIVE DECREE 22 JUNE 2016, N.128) and issued the annexed EU-type examination certificate NO. 0051-RED-0034 REV. 0.

Isola Vicentina, 09/06/2017



Massimo CALEARO CIMAN  
President and Managing Director



## Declaration of Compliance to 2014/53/EU (RED) 3.1 (a) Health

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 790xxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

www.calearo.com

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

Object of the present declaration:

Roof antenna with rod for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 08/06/2017

  
Massimo CALEARO CIMAN  
President and Managing Director

## **Declaration of Compliance to 2014/53/EU (RED)**

### **3.1 (a) Safety**

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 790xxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

www.calearo.com

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

Object of the present declaration:

Roof antenna with rod for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 08/06/2017



Massimo CALEARO CIMAN  
President and Managing Director



## Declaration of Compliance to 2014/53/EU (RED) 3.1 (b) EMC

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 790xxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

www.calearo.com

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

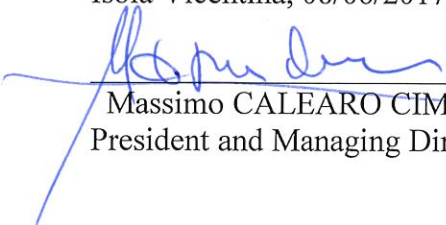
Object of the present declaration:

Roof antenna with rod for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 08/06/2017

  
\_\_\_\_\_  
Massimo CALEARO CIMAN  
President and Managing Director



## Table of corresponding customer's part numbers CALEARO part numbers 77xxxx\_790xxxx\_76xxxx

Customer P/N	Calearo P/N	Customer	Status
8V0 035 503 AP GRU	7780001	AUDI	01S
8V0 035 503 AP GRU	7782001	AUDI	01S
8V0 035 503 AP S9R	7780002	AUDI	01S
8V0 035 503 AP X5E	7780003	AUDI	01S
8V0 035 503 AP X5H	7780004	AUDI	01S
8V0 035 503 AP X5J	7780005	AUDI	01S
8V0 035 503 AP X7M	7780006	AUDI	01S
8V0 035 503 AP X7R	7780007	AUDI	01S
8V0 035 503 AP Y3T	7780008	AUDI	01S
8V0 035 503 AP Y3U	7780009	AUDI	01S
8V0 035 503 AP Y7C	7780010	AUDI	01S
8V0 035 503 AP Y8U	7780011	AUDI	01S
8V0 035 503 AP Y9C	7780012	AUDI	01S
8V0 035 503 AP Z1A	7780013	AUDI	01S
8V0 035 503 AP Z7G	7780014	AUDI	01S
8V0 035 503 AP Z7S	7780015	AUDI	01S
8V0 035 503 AP Y9T	7780016	AUDI	01S
8V0 035 503 AP X5P	7780017	AUDI	01S
8V0 035 503 AP X5Q	7780018	AUDI	01S
8V0 035 503 AP X7W	7780019	AUDI	01S
8V0 035 503 AP Y1P	7780020	AUDI	01S
8V0 035 503 AP Y3J	7780021	AUDI	01S
8V0 035 503 AP Y4S	7780022	AUDI	01S
8V0 035 503 AP Y5Q	7780023	AUDI	01S
8V0 035 503 AP Y9K	7780024	AUDI	01S
8V0 035 503 AP Z3M	7780930	AUDI	01S
8V0 035 503 AP X7Q	7780931	AUDI	01S
8V0 035 503 AP Z1S	7780932	AUDI	01S
8V0 035 503 AP X7B	7780933	AUDI	01S
8V0 035 503 AL 5FQ	7780000	AUDI	01S
8V0 035 503 AQ GRU	7780026	AUDI	01S
8V0 035 503 AQ GRU	7782002	AUDI	01S
8V0 035 503 AQ S9R	7780027	AUDI	01S
8V0 035 503 AQ X5E	7780028	AUDI	01S
8V0 035 503 AQ X5J	7780029	AUDI	01S
8V0 035 503 AQ X7M	7780030	AUDI	01S

8V0 035 503 AQ X7R	7780031	AUDI	01S
8V0 035 503 AQ Y3U	7780032	AUDI	01S
8V0 035 503 AQ Y8U	7780033	AUDI	01S
8V0 035 503 AQ Y9C	7780034	AUDI	01S
8V0 035 503 AQ Z1A	7780035	AUDI	01S
8V0 035 503 AQ Z7G	7780036	AUDI	01S
8V0 035 503 AQ Z7S	7780037	AUDI	01S
8V0 035 503 AQ X5H	7780038	AUDI	01S
8V0 035 503 AQ Y3T	7780039	AUDI	01S
8V0 035 503 AQ Y7C	7780040	AUDI	01S
8V0 035 503 AQ X5Q	7780041	AUDI	01S
8V0 035 503 AQ Y1P	7780042	AUDI	01S
8V0 035 503 AQ Y3J	7780043	AUDI	01S
8V0 035 503 AQ Y9T	7780044	AUDI	01S
8V0 035 503 AQ Y4S	7780045	AUDI	01S
8V0 035 503 AQ Y5Q	7780046	AUDI	01S
8V0 035 503 AQ Z3M	7780047	AUDI	01S
8V0 035 503 AQ X5P	7780048	AUDI	01S
8V0 035 503 AQ X7W	7780049	AUDI	01S
8V0 035 503 AQ Y9K	7780950	AUDI	01S
8V0 035 503 AQ X7B	7780951	AUDI	01S
8V0 035 503 AM 5FQ	7780025	AUDI	01S
8V0 035 503 AR GRU	7720661	AUDI	01S
8V0 035 503 AR GRU	7722010	AUDI	01S
8V0 035 503 AR S9R	7720662	AUDI	01S
8V0 035 503 AR X5E	7720663	AUDI	01S
8V0 035 503 AR X5H	7720664	AUDI	01S
8V0 035 503 AR X5J	7720665	AUDI	01S
8V0 035 503 AR X7M	7720666	AUDI	01S
8V0 035 503 AR X7R	7720667	AUDI	01S
8V0 035 503 AR Y8U	7720668	AUDI	01S
8V0 035 503 AR Y9C	7720669	AUDI	01S
8V0 035 503 AR Z1A	7720670	AUDI	01S
8V0 035 503 AR Z7G	7720671	AUDI	01S
8V0 035 503 AR Z7S	7720672	AUDI	01S
8V0 035 503 AR X5Q	7720673	AUDI	01S
8V0 035 503 AR X7Q	7720674	AUDI	01S
8V0 035 503 AR Y1P	7720675	AUDI	01S
8V0 035 503 AR Y3J	7720676	AUDI	01S
8V0 035 503 AR Y3T	7720677	AUDI	01S
8V0 035 503 AR Y3U	7720678	AUDI	01S
8V0 035 503 AR Y4S	7720679	AUDI	01S

8V0 035 503 AR Y5Q	7720710	AUDI	01S
8V0 035 503 AR Y7C	7720711	AUDI	01S
8V0 035 503 AR Z3M	7720712	AUDI	01S
8V0 035 503 AR X5P	7720713	AUDI	01S
8V0 035 503 AR X7W	7720714	AUDI	01S
8V0 035 503 AR Y9K	7720715	AUDI	01S
8V0 035 503 AR X7B	7720716	AUDI	01S
8V0 035 503 AN 5FQ	7720660	AUDI	01S
8V0 035 503 AF X7W	7750075	AUDI	02S
8V0 035 503 AF S9R	7750076	AUDI	02S
8V0 035 503 AF X7Q	7750077	AUDI	02S
8V0 035 503 AF X7R	7750078	AUDI	02S
8V0 035 503 AF Y4S	7750079	AUDI	02S
8V0 035 503 AF Y8U	7750080	AUDI	02S
8V0 035 503 AF Y9K	7750081	AUDI	02S
8V0 035 503 AF Z3M	7750082	AUDI	02S
8V0 035 503 AF C9X	7750083	AUDI	02S
8V0 035 503 AF X2U	7750084	AUDI	02S
8V0 035 503 AF A1X	7750085	AUDI	02S
8V0 035 503 AF X5K	7750086	AUDI	02S
8V0 035 503 AF Z7G	7750087	AUDI	02S
8V0 035 503 AF Y3J	7750088	AUDI	02S
8V0 035 503 AF X5Q	7750089	AUDI	02S
8V0 035 503 AF Y3U	7750090	AUDI	02S
8V0 035 503 AF 041	7750091	AUDI	02S
8V0 035 503 AF C9A	7750092	AUDI	02S
8V0 035 503 AF Y6F	7750093	AUDI	02S
8V0 035 503 AF Z1S	7750094	AUDI	02S
8V0 035 503 AB 5FQ	7750074	AUDI	02S
4M0 035 503 K GRU	7780050	AUDI	02S
4M0 035 503 K GRU	7780115	AUDI	02S
4M0 035 503 K GRU	7780229	AUDI	02S
4M0 035 503 K S9R	7780051	AUDI	02S
4M0 035 503 K S9R	7780087	AUDI	02S
4M0 035 503 K S9R	7780210	AUDI	02S
4M0 035 503 K X5J	7780052	AUDI	02S
4M0 035 503 K X5J	7780102	AUDI	02S
4M0 035 503 K X7B	7780053	AUDI	02S
4M0 035 503 K X7B	7780100	AUDI	02S
4M0 035 503 K X7M	7780054	AUDI	02S
4M0 035 503 K X7M	7780093	AUDI	02S
4M0 035 503 K Y2Z	7780055	AUDI	02S

4M0 035 503 K Y2Z	7780099	AUDI	02S
4M0 035 503 K Y3U	7780056	AUDI	02S
4M0 035 503 K Y3U	7780082	AUDI	02S
4M0 035 503 K Y3U	7780160	AUDI	02S
4M0 035 503 K Y9B	7780057	AUDI	02S
4M0 035 503 K Y9B	7780092	AUDI	02S
4M0 035 503 K Y9C	7780058	AUDI	02S
4M0 035 503 K Y9C	7780083	AUDI	02S
4M0 035 503 K Y9C	7780161	AUDI	02S
4M0 035 503 K Y9T	7780059	AUDI	02S
4M0 035 503 K Y9T	7780101	AUDI	02S
4M0 035 503 K Y9T	7780169	AUDI	02S
4M0 035 503 K Z1A	7780060	AUDI	02S
4M0 035 503 K Z1A	7780094	AUDI	02S
4M0 035 503 K Z7G	7780061	AUDI	02S
4M0 035 503 K Z7G	7780095	AUDI	02S
4M0 035 503 K Z7G	7780166	AUDI	02S
4M0 035 503 K Z7S	7780062	AUDI	02S
4M0 035 503 K Z7S	7780085	AUDI	02S
4M0 035 503 K X7R	7780063	AUDI	02S
4M0 035 503 K X7R	7780081	AUDI	02S
4M0 035 503 K Y3S	7780064	AUDI	02S
4M0 035 503 K Y3S	7780084	AUDI	02S
4M0 035 503 K Y3S	7780172	AUDI	02S
4M0 035 503 K X7L	7780065	AUDI	02S
4M0 035 503 K X7L	7780086	AUDI	02S
4M0 035 503 K X1Y	7780066	AUDI	02S
4M0 035 503 K X1Y	7780088	AUDI	02S
4M0 035 503 K X1Y	7780162	AUDI	02S
4M0 035 503 K X5R	7780067	AUDI	02S
4M0 035 503 K X5R	7780089	AUDI	02S
4M0 035 503 K X5R	7780163	AUDI	02S
4M0 035 503 K X6W	7780068	AUDI	02S
4M0 035 503 K X6W	7780090	AUDI	02S
4M0 035 503 K Y8S	7780069	AUDI	02S
4M0 035 503 K Y8S	7780091	AUDI	02S
4M0 035 503 K Y8S	7780164	AUDI	02S
4M0 035 503 K X5Q	7780070	AUDI	02S
4M0 035 503 K X5Q	7780096	AUDI	02S
4M0 035 503 K Z3M	7780071	AUDI	02S
4M0 035 503 K Z3M	7780097	AUDI	02S
4M0 035 503 K X5H	7780072	AUDI	02S

4M0 035 503 K X5H	7780098	AUDI	02S
4M0 035 503 K X6T	7780073	AUDI	02S
4M0 035 503 K X6T	7780103	AUDI	02S
4M0 035 503 K 0K1	7780074	AUDI	02S
4M0 035 503 K 0K1	7780114	AUDI	02S
4M0 035 503 K Y7C	7780075	AUDI	02S
4M0 035 503 K X6R	7780076	AUDI	02S
4M0 035 503 K X6R	7780116	AUDI	02S
4M0 035 503 K X5C	7780077	AUDI	02S
4M0 035 503 K X5D	7780078	AUDI	02S
4M0 035 503 K C9A	7780105	AUDI	02S
4M0 035 503 K C9A	7780165	AUDI	02S
4M0 035 503 K C9X	7780106	AUDI	02S
4M0 035 503 K C9X	7780167	AUDI	02S
4M0 035 503 K C9X	7780211	AUDI	02S
4M0 035 503 K C5M	7780107	AUDI	02S
4M0 035 503 K C5M	7780168	AUDI	02S
4M0 035 503 K M7W	7780108	AUDI	02S
4M0 035 503 K M7W	7780170	AUDI	02S
4M0 035 503 K B9A	7780109	AUDI	02S
4M0 035 503 K Y5Q	7780110	AUDI	02S
4M0 035 503 K Y5Q	7780171	AUDI	02S
4M0 035 503 K Z1U	7780111	AUDI	02S
4M0 035 503 K Z3F	7780112	AUDI	02S
4M0 035 503 K 041	7780104	AUDI	02S
4M0 035 503 K 041	7780212	AUDI	02S
4M0 035 503 K X7W	7780113	AUDI	02S
4M0 035 503 K C1Y	7780117	AUDI	02S
4M0 035 503 K M3C	7780118	AUDI	02S
4M0 035 503 K V5Z	7780119	AUDI	02S
4M0 035 503 K M7Q	7780120	AUDI	02S
4M0 035 503 K K7P	7780213	AUDI	02S
4M0 035 503 K K8T	7780214	AUDI	02S
4M0 035 503 K A9B	7780215	AUDI	02S
4M0 035 503 K A7W	7780216	AUDI	02S
4M0 035 503 K K1V	7780217	AUDI	02S
4M0 035 503 K K7N	7780218	AUDI	02S
4M0 035 503 K K8X	7780219	AUDI	02S
4M0 035 503 K R5T	7780220	AUDI	02S
4M0 035 503 K R5W	7780221	AUDI	02S
4M0 035 503 K K3E	7780222	AUDI	02S
4M0 035 503 K K5M	7780223	AUDI	02S

4M0 035 503 K K5L	7780224	AUDI	02S
4M0 035 503 K K6S	7780225	AUDI	02S
4M0 035 503 K K8W	7780226	AUDI	02S
4M0 035 503 K K6M	7780227	AUDI	02S
4M0 035 503 K K7Z	7780228	AUDI	02S
4M0 035 503 L GRU	7780700	AUDI	02S
4M0 035 503 L GRU	7780764	AUDI	02S
4M0 035 503 L GRU	7780839	AUDI	02S
4M0 035 503 L GRU	7782000	AUDI	02S
4M0 035 503 L S9R	7780701	AUDI	02S
4M0 035 503 L S9R	7780742	AUDI	02S
4M0 035 503 L S9R	7780821	AUDI	02S
4M0 035 503 L X5J	7780702	AUDI	02S
4M0 035 503 L X5J	7780749	AUDI	02S
4M0 035 503 L X7B	7780703	AUDI	02S
4M0 035 503 L X7B	7780752	AUDI	02S
4M0 035 503 L X7M	7780704	AUDI	02S
4M0 035 503 L X7M	7780746	AUDI	02S
4M0 035 503 L Y2Z	7780705	AUDI	02S
4M0 035 503 L Y2Z	7780748	AUDI	02S
4M0 035 503 L Y3U	7780706	AUDI	02S
4M0 035 503 L Y3U	7780733	AUDI	02S
4M0 035 503 L Y9B	7780707	AUDI	02S
4M0 035 503 L Y9B	7780734	AUDI	02S
4M0 035 503 L Y9C	7780708	AUDI	02S
4M0 035 503 L Y9C	7780731	AUDI	02S
4M0 035 503 L Y9T	7780709	AUDI	02S
4M0 035 503 L Y9T	7780750	AUDI	02S
4M0 035 503 L Z1A	7780710	AUDI	02S
4M0 035 503 L Z1A	7780747	AUDI	02S
4M0 035 503 L Z7G	7780711	AUDI	02S
4M0 035 503 L Z7G	7780744	AUDI	02S
4M0 035 503 L Z7S	7780712	AUDI	02S
4M0 035 503 L Z7S	7780745	AUDI	02S
4M0 035 503 L X7R	7780718	AUDI	02S
4M0 035 503 L X7R	7780739	AUDI	02S
4M0 035 503 L Y3S	7780721	AUDI	02S
4M0 035 503 L Y3S	7780743	AUDI	02S
4M0 035 503 L X7L	7780719	AUDI	02S
4M0 035 503 L X7L	7780740	AUDI	02S
4M0 035 503 L X1Y	7780714	AUDI	02S
4M0 035 503 L X1Y	7780735	AUDI	02S

4M0 035 503 L X5R	7780715	AUDI	02S
4M0 035 503 L X5R	7780736	AUDI	02S
4M0 035 503 L X6W	7780717	AUDI	02S
4M0 035 503 L X6W	7780738	AUDI	02S
4M0 035 503 L Y8S	7780716	AUDI	02S
4M0 035 503 L Y8S	7780737	AUDI	02S
4M0 035 503 L X5Q	7780720	AUDI	02S
4M0 035 503 L X5Q	7780741	AUDI	02S
4M0 035 503 L Z3M	7780723	AUDI	02S
4M0 035 503 L Z3M	7780753	AUDI	02S
4M0 035 503 L X5H	7780724	AUDI	02S
4M0 035 503 L X5H	7780754	AUDI	02S
4M0 035 503 L X6T	7780722	AUDI	02S
4M0 035 503 L X6T	7780751	AUDI	02S
4M0 035 503 L 0K1	7780728	AUDI	02S
4M0 035 503 L 0K1	7780763	AUDI	02S
4M0 035 503 L Y7C	7780725	AUDI	02S
4M0 035 503 L Y7C	7780755	AUDI	02S
4M0 035 503 L X6R	7780726	AUDI	02S
4M0 035 503 L X6R	7780766	AUDI	02S
4M0 035 503 L X5C	7780727	AUDI	02S
4M0 035 503 L C9A	7780759	AUDI	02S
4M0 035 503 L C9X	7780713	AUDI	02S
4M0 035 503 L C9X	7780732	AUDI	02S
4M0 035 503 L C9X	7780820	AUDI	02S
4M0 035 503 L C5M	7780765	AUDI	02S
4M0 035 503 L M7W	7780760	AUDI	02S
4M0 035 503 L Y5Q	7780757	AUDI	02S
4M0 035 503 L Z1U	7780758	AUDI	02S
4M0 035 503 L Z3F	7780761	AUDI	02S
4M0 035 503 L 041	7780756	AUDI	02S
4M0 035 503 L 041	7780822	AUDI	02S
4M0 035 503 L X7W	7780762	AUDI	02S
4M0 035 503 L C1Y	7780729	AUDI	02S
4M0 035 503 L C1Y	7780768	AUDI	02S
4M0 035 503 L M3C	7780730	AUDI	02S
4M0 035 503 L M3C	7780767	AUDI	02S
4M0 035 503 L V5Z	7780791	AUDI	02S
4M0 035 503 L V5Z	7780769	AUDI	02S
4M0 035 503 L M7Q	7780790	AUDI	02S
4M0 035 503 L M7Q	7780770	AUDI	02S
4M0 035 503 L K7P	7780823	AUDI	02S

4M0 035 503 L K8T	7780824	AUDI	02S
4M0 035 503 L A9B	7780825	AUDI	02S
4M0 035 503 L A7W	7780826	AUDI	02S
4M0 035 503 L K1V	7780827	AUDI	02S
4M0 035 503 L K7N	7780829	AUDI	02S
4M0 035 503 L K8X	7780832	AUDI	02S
4M0 035 503 L R5T	7780830	AUDI	02S
4M0 035 503 L R5W	7780833	AUDI	02S
4M0 035 503 L K3E	7780831	AUDI	02S
4M0 035 503 L K5M	7780828	AUDI	02S
4M0 035 503 L K5L	7780834	AUDI	02S
4M0 035 503 L K6S	7780835	AUDI	02S
4M0 035 503 L K8W	7780836	AUDI	02S
4M0 035 503 L K6M	7780837	AUDI	02S
4M0 035 503 L K7Z	7780838	AUDI	02S
4M0 035 503 M GRU	7720769	AUDI	02S
4M0 035 503 M GRU	7720819	AUDI	02S
4M0 035 503 M GRU	7720889	AUDI	02S
4M0 035 503 M GRU	7722011	AUDI	02S
4M0 035 503 M S9R	7720720	AUDI	02S
4M0 035 503 M S9R	7720779	AUDI	02S
4M0 035 503 M S9R	7720870	AUDI	02S
4M0 035 503 M X5J	7720745	AUDI	02S
4M0 035 503 M X7B	7720743	AUDI	02S
4M0 035 503 M X7B	7720800	AUDI	02S
4M0 035 503 M X7M	7720723	AUDI	02S
4M0 035 503 M Y2Z	7720744	AUDI	02S
4M0 035 503 M Y3U	7720726	AUDI	02S
4M0 035 503 M Y3U	7720772	AUDI	02S
4M0 035 503 M Y9B	7720722	AUDI	02S
4M0 035 503 M Y9B	7720770	AUDI	02S
4M0 035 503 M Y9C	7720725	AUDI	02S
4M0 035 503 M Y9C	7720771	AUDI	02S
4M0 035 503 M Y9T	7720735	AUDI	02S
4M0 035 503 M Y9T	7720783	AUDI	02S
4M0 035 503 M Z1A	7720724	AUDI	02S
4M0 035 503 M Z7G	7720721	AUDI	02S
4M0 035 503 M Z7G	7720778	AUDI	02S
4M0 035 503 M Z7S	7720734	AUDI	02S
4M0 035 503 M Z7S	7720782	AUDI	02S
4M0 035 503 M X7R	7720730	AUDI	02S
4M0 035 503 M X7R	7720776	AUDI	02S



4M0 035 503 M Y3S	7720732	AUDI	02S
4M0 035 503 M Y3S	7720780	AUDI	02S
4M0 035 503 M X7L	7720728	AUDI	02S
4M0 035 503 M X7L	7720774	AUDI	02S
4M0 035 503 M X1Y	7720731	AUDI	02S
4M0 035 503 M X1Y	7720777	AUDI	02S
4M0 035 503 M X5R	7720727	AUDI	02S
4M0 035 503 M X5R	7720773	AUDI	02S
4M0 035 503 M X6W	7720729	AUDI	02S
4M0 035 503 M X6W	7720775	AUDI	02S
4M0 035 503 M Y8S	7720733	AUDI	02S
4M0 035 503 M Y8S	7720781	AUDI	02S
4M0 035 503 M X5Q	7720736	AUDI	02S
4M0 035 503 M X5Q	7720784	AUDI	02S
4M0 035 503 M Z3M	7720738	AUDI	02S
4M0 035 503 M Z3M	7720785	AUDI	02S
4M0 035 503 M X5H	7720739	AUDI	02S
4M0 035 503 M X5H	7720786	AUDI	02S
4M0 035 503 M X6T	7720737	AUDI	02S
4M0 035 503 M 0K1	7720740	AUDI	02S
4M0 035 503 M 0K1	7720796	AUDI	02S
4M0 035 503 M Y7C	7720741	AUDI	02S
4M0 035 503 M X6R	7720742	AUDI	02S
4M0 035 503 M X6R	7720797	AUDI	02S
4M0 035 503 M C9A	7720790	AUDI	02S
4M0 035 503 M C9X	7720795	AUDI	02S
4M0 035 503 M C9X	7720872	AUDI	02S
4M0 035 503 M C5M	7720789	AUDI	02S
4M0 035 503 M M7W	7720791	AUDI	02S
4M0 035 503 M Y5Q	7720793	AUDI	02S
4M0 035 503 M Z1U	7720792	AUDI	02S
4M0 035 503 M Z3F	7720788	AUDI	02S
4M0 035 503 M 041	7720794	AUDI	02S
4M0 035 503 M 041	7720871	AUDI	02S
4M0 035 503 M X7W	7720787	AUDI	02S
4M0 035 503 M C1Y	7720746	AUDI	02S
4M0 035 503 M C1Y	7720798	AUDI	02S
4M0 035 503 M M3C	7720747	AUDI	02S
4M0 035 503 M M3C	7720799	AUDI	02S
4M0 035 503 M V5Z	7720749	AUDI	02S
4M0 035 503 M V5Z	7720802	AUDI	02S

4M0 035 503 M M7Q	7720748	AUDI	02S
4M0 035 503 M M7Q	7720801	AUDI	02S
4M0 035 503 M K7P	7720873	AUDI	02S
4M0 035 503 M K8T	7720874	AUDI	02S
4M0 035 503 M A9B	7720875	AUDI	02S
4M0 035 503 M A7W	7720876	AUDI	02S
4M0 035 503 M K1V	7720877	AUDI	02S
4M0 035 503 M K7N	7720880	AUDI	02S
4M0 035 503 M K8X	7720882	AUDI	02S
4M0 035 503 M R5T	7720879	AUDI	02S
4M0 035 503 M R5W	7720883	AUDI	02S
4M0 035 503 M K3E	7720881	AUDI	02S
4M0 035 503 M K5M	7720878	AUDI	02S
4M0 035 503 M K5L	7720884	AUDI	02S
4M0 035 503 M K6S	7720885	AUDI	02S
4M0 035 503 M K8W	7720886	AUDI	02S
4M0 035 503 M K6M	7720887	AUDI	02S
4M0 035 503 M K7Z	7720888	AUDI	02S
4M0.035.503.C_GRU	7720520	AUDI	02S
4M0.035.503.C_GRU	7720423	AUDI	02S
4M0.035.503.C_GRU	7720536	AUDI	02S
4M0.035.503.C_GRU	7720684	AUDI	02S
4M0.035.503.D_GRU	7680474	AUDI	02S
4M0.035.503.D_GRU	7680567	AUDI	02S
4M0.035.503.E_GRU	7730599	AUDI	02S
4M0.035.503.E_GRU	7730856	AUDI	02S
4M0.035.503.E_GRU	7730845	AUDI	02S
4M0.035.503.F_GRU	7730601	AUDI	02S
4M0.035.503.F_GRU	7730866	AUDI	02S
4M0.035.503.F_GRU	7730872	AUDI	02S
4M0.035.503.F_GRU	7730992	AUDI	02S
4M0.035.503.H_GRU	7680476	AUDI	02S
4M0.035.503.D_C9X	7680508	AUDI	02S
4M0.035.503.D_C9X	7680559	AUDI	02S
4M0.035.503.D_Y3U	7680509	AUDI	02S
4M0.035.503.D_S9R	7680533	AUDI	02S
4M0.035.503.D_X1Y	7680534	AUDI	02S
4M0.035.503.D_X5R	7680535	AUDI	02S
4M0.035.503.D_X6W	7680536	AUDI	02S
4M0.035.503.D_X7L	7680537	AUDI	02S
4M0.035.503.D_X7R	7680538	AUDI	02S
4M0.035.503.D_Y3S	7680539	AUDI	02S

4M0.035.503.D_Y8S	7680540	AUDI	02S
4M0.035.503.D_Y8S	7680561	AUDI	02S
4M0.035.503.D_Z7G	7680541	AUDI	02S
4M0.035.503.D_Z7G	7680565	AUDI	02S
4M0.035.503.D_Y9B	7680503	AUDI	02S
4M0.035.503.D_Y9B	7680542	AUDI	02S
4M0.035.503.D_Y9C	7680490	AUDI	02S
4M0.035.503.D_Y9C	7680550	AUDI	02S
4M0.035.503.D_IND	7680552	AUDI	02S
4M0.035.503.D_Z7S	7680553	AUDI	02S
4M0.035.503.D_C9A	7680558	AUDI	02S
4M0.035.503.D_X5Q	7680566	AUDI	02S
4M0.035.503.D_M7W	7680560	AUDI	02S
4M0.035.503.D_C5M	7680564	AUDI	02S
4M0.035.503.D_B9A	7680481	AUDI	02S
4M0.035.503.D_C5M	7680482	AUDI	02S
4M0.035.503.D_S9R	7680483	AUDI	02S
4M0.035.503.D_Y5Q	7680484	AUDI	02S
4M0.035.503.D_Y8S	7680485	AUDI	02S
4M0.035.503.D_Z1U	7680486	AUDI	02S
4M0.035.503.D_Z7G	7680487	AUDI	02S
4M0.035.503.D_Z7S	7680488	AUDI	02S
4M0.035.503.D_X7R	7680489	AUDI	02S
4M0.035.503.D_Y3U	7680491	AUDI	02S
4M0.035.503.D_X1Y	7680492	AUDI	02S
4M0.035.503.D_X5R	7680493	AUDI	02S
4M0.035.503.D_C9A	7680494	AUDI	02S
4M0.035.503.D_M7W	7680495	AUDI	02S
4M0.035.503.D_Z3F	7680496	AUDI	02S
4M0.035.503.D_IND	7680497	AUDI	02S
4M0.035.503.D_041	7680498	AUDI	02S
4M0.035.503.D_X5Q	7680499	AUDI	02S
4M0.035.503.D_X7W	7680500	AUDI	02S
4M0.035.503.D_C9X	7680501	AUDI	02S
4M0.035.503.D_Y9T	7680502	AUDI	02S
4M0.035.503.D_X7L	7680504	AUDI	02S
4M0.035.503.D_Y3S	7680505	AUDI	02S
4M0.035.503.D_X6W	7680506	AUDI	02S
4M0.035.503.D_0K1	7680543	AUDI	02S
4M0.035.503.D_X5H	7680563	AUDI	02S
4M0.035.503.D_Z3M	7680562	AUDI	02S
4M0.035.503.E_K7P	7730823	AUDI	02S

4M0.035.503.E_K8T	7730825	AUDI	02S
4M0.035.503.E_A9B	7730827	AUDI	02S
4M0.035.503.E_A7W	7730829	AUDI	02S
4M0.035.503.E_K1V	7730831	AUDI	02S
4M0.035.503.E_S9R	7730842	AUDI	02S
4M0.035.503.E_041	7730843	AUDI	02S
4M0.035.503.E_C9X	7730844	AUDI	02S
4M0.035.503.E_K7N	7730846	AUDI	02S
4M0.035.503.E_K8X	7730847	AUDI	02S
4M0.035.503.E_R5T	7730848	AUDI	02S
4M0.035.503.E_R5W	7730849	AUDI	02S
4M0.035.503.E_K5M	7730876	AUDI	02S
4M0.035.503.E_K5L	7730877	AUDI	02S
4M0.035.503.E_K3E	7730875	AUDI	02S
4M0.035.503.E_K6S	7730878	AUDI	02S
4M0.035.503.E_K8W	7730879	AUDI	02S
4M0.035.503.E_K6M	7730913	AUDI	02S
4M0.035.503.E_K7Z	7730918	AUDI	02S
4M0.035.503.E_BS1	7730919	AUDI	02S
4M0.035.503.E_X7R	7730669	AUDI	02S
4M0.035.503.E_X7R	7730687	AUDI	02S
4M0.035.503.E_X7R	7730998	AUDI	02S
4M0.035.503.E_Y3U	7730673	AUDI	02S
4M0.035.503.E_Y3U	7730688	AUDI	02S
4M0.035.503.E_Y3U	7730912	AUDI	02S
4M0.035.503.E_Y9C	7730670	AUDI	02S
4M0.035.503.E_Y9C	7730689	AUDI	02S
4M0.035.503.E_Y9C	7730850	AUDI	02S
4M0.035.503.E_Y3S	7730679	AUDI	02S
4M0.035.503.E_Y3S	7730658	AUDI	02S
4M0.035.503.E_Z7S	7730667	AUDI	02S
4M0.035.503.E_Z7S	7730659	AUDI	02S
4M0.035.503.E_X7L	7730678	AUDI	02S
4M0.035.503.E_X7L	7730656	AUDI	02S
4M0.035.503.E_S9R	7730662	AUDI	02S
4M0.035.503.E_S9R	7730657	AUDI	02S
4M0.035.503.E_X1Y	7730675	AUDI	02S
4M0.035.503.E_X1Y	7730627	AUDI	02S
4M0.035.503.E_X1Y	7730857	AUDI	02S
4M0.035.503.E_X5R	7730676	AUDI	02S
4M0.035.503.E_X5R	7730628	AUDI	02S
4M0.035.503.E_X5R	7730991	AUDI	02S

4M0.035.503.E_X6W	7730677	AUDI	02S
4M0.035.503.E_X6W	7730629	AUDI	02S
4M0.035.503.E_Y8S	7730664	AUDI	02S
4M0.035.503.E_Y8S	7730783	AUDI	02S
4M0.035.503.E_Y8S	7730855	AUDI	02S
4M0.035.503.E_Y9B	7730685	AUDI	02S
4M0.035.503.E_Y9B	7730784	AUDI	02S
4M0.035.503.E_Y9B	7730989	AUDI	02S
4M0.035.503.E_X7M	7730791	AUDI	02S
4M0.035.503.E_Z1A	7730792	AUDI	02S
4M0.035.503.E_Z1A	7730779	AUDI	02S
4M0.035.503.E_C9A	7730793	AUDI	02S
4M0.035.503.E_IND	7730801	AUDI	02S
4M0.035.503.E_X5Q	7730681	AUDI	02S
4M0.035.503.E_X5Q	7730841	AUDI	02S
4M0.035.503.E_C9X	7730851	AUDI	02S
4M0.035.503.E_Z7G	7730666	AUDI	02S
4M0.035.503.E_Z7G	7730796	AUDI	02S
4M0.035.503.E_Z7G	7730852	AUDI	02S
4M0.035.503.E_C5M	7730853	AUDI	02S
4M0.035.503.E_X5H	7730858	AUDI	02S
4M0.035.503.E_Z3M	7730859	AUDI	02S
4M0.035.503.E_M7W	7730854	AUDI	02S
4M0.035.503.E_Y2Z	7730915	AUDI	02S
4M0.035.503.E_Y9T	7730684	AUDI	02S
4M0.035.503.E_Y9T	7730921	AUDI	02S
4M0.035.503.E_Y9T	7730917	AUDI	02S
4M0.035.503.E_X7B	7730916	AUDI	02S
4M0.035.503.E_X6T	7730922	AUDI	02S
4M0.035.503.E_X5J	7730920	AUDI	02S
4M0.035.503.E_X6R	7730994	AUDI	02S
4M0.035.503.E_X6R	7730993	AUDI	02S
4M0.035.503.E_X5D	7730999	AUDI	02S
4M0.035.503.E_X5C	7730988	AUDI	02S
4M0.035.503.E_X5C	7730987	AUDI	02S
4M0.035.503.E_B9A	7730660	AUDI	02S
4M0.035.503.E_C5M	7730661	AUDI	02S
4M0.035.503.E_Y5Q	7730663	AUDI	02S
4M0.035.503.E_Y5Q	7730990	AUDI	02S
4M0.035.503.E_Z1U	7730665	AUDI	02S
4M0.035.503.E_C9A	7730668	AUDI	02S
4M0.035.503.E_IND	7730671	AUDI	02S

4M0.035.503.E_M7W	7730672	AUDI	02S
4M0.035.503.E_Z3F	7730674	AUDI	02S
4M0.035.503.E_041	7730680	AUDI	02S
4M0.035.503.E_X7W	7730682	AUDI	02S
4M0.035.503.E_C9X	7730683	AUDI	02S
4M0.035.503.E_0K1	7730787	AUDI	02S
4M0.035.503.E_X5H	7730840	AUDI	02S
4M0.035.503.E_Z3M	7730833	AUDI	02S
4M0.035.503.F_Y9C	7730701	AUDI	02S
4M0.035.503.F_Y9C	7730717	AUDI	02S
4M0.035.503.F_C9X	7730718	AUDI	02S
4M0.035.503.F_Y3U	7730703	AUDI	02S
4M0.035.503.F_Y3U	7730719	AUDI	02S
4M0.035.503.F_Y9B	7730711	AUDI	02S
4M0.035.503.F_Y9B	7730785	AUDI	02S
4M0.035.503.F_X1Y	7730786	AUDI	02S
4M0.035.503.F_X5R	7730789	AUDI	02S
4M0.035.503.F_IND	7730804	AUDI	02S
4M0.035.503.F_Y8S	7730820	AUDI	02S
4M0.035.503.F_X6W	7730822	AUDI	02S
4M0.035.503.F_X7L	7730713	AUDI	02S
4M0.035.503.F_X7L	7730860	AUDI	02S
4M0.035.503.F_X5Q	7730706	AUDI	02S
4M0.035.503.F_X5Q	7730837	AUDI	02S
4M0.035.503.F_X7R	7730836	AUDI	02S
4M0.035.503.F_S9R	7730692	AUDI	02S
4M0.035.503.F_S9R	7730862	AUDI	02S
4M0.035.503.F_Y3S	7730863	AUDI	02S
4M0.035.503.F_Z7G	7730864	AUDI	02S
4M0.035.503.F_Z7S	7730697	AUDI	02S
4M0.035.503.F_Z7S	7730865	AUDI	02S
4M0.035.503.F_X7M	7730873	AUDI	02S
4M0.035.503.F_Z1A	7730874	AUDI	02S
4M0.035.503.F_Y2Z	7730929	AUDI	02S
4M0.035.503.F_X5J	7730924	AUDI	02S
4M0.035.503.F_Y9T	7730950	AUDI	02S
4M0.035.503.F_X6T	7730923	AUDI	02S
4M0.035.503.F_X7B	7730951	AUDI	02S
4M0.035.503.F_Z3M	7730952	AUDI	02S
4M0.035.503.F_X5H	7730953	AUDI	02S
4M0.035.503.F_X6R	7730996	AUDI	02S
4M0.035.503.F_X6R	7730995	AUDI	02S

4M0.035.503.F_B9A	7730690	AUDI	02S
4M0.035.503.F_C5M	7730691	AUDI	02S
4M0.035.503.F_Y5Q	7730693	AUDI	02S
4M0.035.503.F_Y8S	7730694	AUDI	02S
4M0.035.503.F_Z1U	7730695	AUDI	02S
4M0.035.503.F_Z7G	7730696	AUDI	02S
4M0.035.503.F_C9A	7730698	AUDI	02S
4M0.035.503.F_M7W	7730699	AUDI	02S
4M0.035.503.F_X7R	7730700	AUDI	02S
4M0.035.503.F_IND	7730702	AUDI	02S
4M0.035.503.F_Z3F	7730704	AUDI	02S
4M0.035.503.F_041	7730705	AUDI	02S
4M0.035.503.F_X7W	7730707	AUDI	02S
4M0.035.503.F_C9X	7730708	AUDI	02S
4M0.035.503.F_X5R	7730709	AUDI	02S
4M0.035.503.F_Y9T	7730710	AUDI	02S
4M0.035.503.F_X1Y	7730712	AUDI	02S
4M0.035.503.F_Y3S	7730714	AUDI	02S
4M0.035.503.F_X6W	7730715	AUDI	02S
4M0.035.503.F_0K1	7730788	AUDI	02S
4M0.035.503.F_X5H	7730835	AUDI	02S
4M0.035.503.F_Z3M	7730834	AUDI	02S
4M0.035.503.F_K7P	7730824	AUDI	02S
4M0.035.503.F_K8T	7730826	AUDI	02S
4M0.035.503.F_A9B	7730828	AUDI	02S
4M0.035.503.F_A7W	7730830	AUDI	02S
4M0.035.503.F_K1V	7730832	AUDI	02S
4M0.035.503.F_041	7730838	AUDI	02S
4M0.035.503.F_K5M	7730839	AUDI	02S
4M0.035.503.F_K7N	7730861	AUDI	02S
4M0.035.503.F_K5L	7730871	AUDI	02S
4M0.035.503.F_R5T	7730867	AUDI	02S
4M0.035.503.F_K3E	7730868	AUDI	02S
4M0.035.503.F_K8X	7730869	AUDI	02S
4M0.035.503.F_R5W	7730870	AUDI	02S
4M0.035.503.F_K6S	7730910	AUDI	02S
4M0.035.503.F_K8W	7730911	AUDI	02S
4M0.035.503.F_K6M	7730914	AUDI	02S
4M0.035.503.F_K7Z	7730925	AUDI	02S
4M0.035.503.F_BS1	7730926	AUDI	02S
4M0.035.503.F_C9X	7730927	AUDI	02S
4M0.035.503.F_S9R	7730928	AUDI	02S

4M0.035.503.F_Y7C	7730909	AUDI	02S
4M0.035.503.C_IND	7720549	AUDI	02S
4M0.035.503.C_X6S	7720685	AUDI	02S
4M0.035.503.C_X5H	7720550	AUDI	02S
4M0.035.503.C_X5L	7720558	AUDI	02S
4M0.035.503.C_X5R	7720551	AUDI	02S
4M0.035.503.C_X7L	7720552	AUDI	02S
4M0.035.503.C_X7R	7720559	AUDI	02S
4M0.035.503.C_Y3S	7720573	AUDI	02S
4M0.035.503.C_Y8Z	7720574	AUDI	02S
4M0.035.503.C_Y9B	7720553	AUDI	02S
4M0.035.503.C_Y9C	7720554	AUDI	02S
4M0.035.503.C_Z7G	7720555	AUDI	02S
4M0.035.503.C_Z7S	7720556	AUDI	02S
4M0.035.503.C_01K	7720548	AUDI	02S
4M0.035.503.C_Y9T	7720575	AUDI	02S
4M0.035.503.C_Z9Z	7720576	AUDI	02S
4M0.035.503.C_X7B	7720686	AUDI	02S
4M0.035.503.C_X7W	7720449	AUDI	02S
4M0.035.503.C_X7R	7720450	AUDI	02S
4M0.035.503.C_Z7G	7720451	AUDI	02S
4M0.035.503.C_Y9C	7720452	AUDI	02S
4M0.035.503.C_S9R	7720453	AUDI	02S
4M0.035.503.C_Z3F	7720454	AUDI	02S
4M0.035.503.C_C5M	7720455	AUDI	02S
4M0.035.503.C_C9A	7720456	AUDI	02S
4M0.035.503.C_M7W	7720457	AUDI	02S
4M0.035.503.C_Z1U	7720458	AUDI	02S
4M0.035.503.C_IND	7720460	AUDI	02S
4M0.035.503.C_Y8S	7720461	AUDI	02S
4M0.035.503.C_Z7S	7720462	AUDI	02S
4M0.035.503.C_Y5Q	7720463	AUDI	02S
4M0.035.503.C_041	7720464	AUDI	02S
4M0.035.503.C_X1Y	7720480	AUDI	02S
4M0.035.503.C_X5R	7720481	AUDI	02S
4M0.035.503.C_X6W	7720482	AUDI	02S
4M0.035.503.C_X7L	7720483	AUDI	02S
4M0.035.503.C_Y3S	7720484	AUDI	02S
4M0.035.503.C_X5Q	7720485	AUDI	02S
4M0.035.503.C_C9X	7720486	AUDI	02S
4M0.035.503.C_Y9T	7720487	AUDI	02S
4M0.035.503.C_Y9B	7720488	AUDI	02S



4M0.035.503.C_0K1	7720479	AUDI	02S
4M0.035.503.C_Y3U	7720459	AUDI	02S
4M0.035.503.C_X5H	7720516	AUDI	02S
4M0.035.503.C_Z3M	7720515	AUDI	02S
4M0.035.503.C_Y9B	7720448	AUDI	02S
4M0.035.503.C_X7M	7720493	AUDI	02S
4M0.035.503.C_Z1A	7720494	AUDI	02S
4M0.035.503.C_Y3U	7720498	AUDI	02S
4M0.035.503.C_Y9C	7720496	AUDI	02S
4M0.035.503.C_X5R	7720529	AUDI	02S
4M0.035.503.C_X7L	7720530	AUDI	02S
4M0.035.503.C_IND	7720500	AUDI	02S
4M0.035.503.C_X6W	7720508	AUDI	02S
4M0.035.503.C_X7R	7720531	AUDI	02S
4M0.035.503.C_X1Y	7720528	AUDI	02S
4M0.035.503.C_Z7G	7720534	AUDI	02S
4M0.035.503.C_S9R	7720527	AUDI	02S
4M0.035.503.C_Y3S	7720532	AUDI	02S
4M0.035.503.C_Y8S	7720533	AUDI	02S
4M0.035.503.C_Z7S	7720535	AUDI	02S
4M0.035.503.C_X5Q	7720541	AUDI	02S
4M0.035.503.C_Y9T	7720683	AUDI	02S
4M0.035.503.C_X6T	7720547	AUDI	02S
4M0.035.503.C_Z3M	7720680	AUDI	02S
4M0.035.503.C_X6R	7720695	AUDI	02S
4M0.035.503.C_X6R	7720690	AUDI	02S
4M0.035.503.C_X7B	7720691	AUDI	02S
4M0.035.503.C_K7P	7720509	AUDI	02S
4M0.035.503.C_K8T	7720510	AUDI	02S
4M0.035.503.C_A9B	7720511	AUDI	02S
4M0.035.503.C_A7W	7720512	AUDI	02S
4M0.035.503.C_K1V	7720514	AUDI	02S
4M0.035.503.C_041	7720518	AUDI	02S
4M0.035.503.C_C9X	7720519	AUDI	02S
4M0.035.503.C_S9R	7720521	AUDI	02S
4M0.035.503.C_K5M	7720522	AUDI	02S
4M0.035.503.C_R5T	7720523	AUDI	02S
4M0.035.503.C_K7N	7720525	AUDI	02S
4M0.035.503.C_K5L	7720540	AUDI	02S
4M0.035.503.C_K3E	7720537	AUDI	02S
4M0.035.503.C_K8X	7720538	AUDI	02S
4M0.035.503.C_R5W	7720539	AUDI	02S

4M0.035.503.C_K6S	7720542	AUDI	02S
4M0.035.503.C_K8W	7720543	AUDI	02S
4M0.035.503.C_K6M	7720544	AUDI	02S
4M0.035.503.C_K7Z	7720545	AUDI	02S
4M0.035.503.C_BS1	7720546	AUDI	02S
4M0.035.503.C_Y7C	7720478	AUDI	02S
4M0.035.503.C_X5H	7720682	AUDI	02S
4M0.035.503.C_0K1	7720681	AUDI	02S
4M0.035.503.C_X1Y	7720557	AUDI	02S



## EU-KONFORMITÄT SERKLÄRUNG

Hersteller: **KATHREIN Automotive GmbH**  
Anschrift: **Römerring 1  
31137 Hildesheim**  
Produktbezeichnung: **Amplifier**  
Typenbezeichnung / Bestellnummer: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH bestätigt hiermit in alleiniger Verantwortung, dass bei bestimmungsgemäßer Verwendung das oben bezeichnete Produkt mit den folgenden Richtlinien zur Angleichung der Rechtsvorschriften übereinstimmt:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

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

Angewendete Normen:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

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

Angewendete Normen:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

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

Angewendete Normen:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Entwicklung, Produktion, Qualitätssicherung und Vertrieb basieren auf der Norm ISO/TS 16949.

Das in Artikel 17 der Richtlinie 2014/53/EU genannte Verfahren zur Konformitätsbewertung, detailliert beschrieben im Anhang III, wurde unter Einbeziehung der folgenden notifizierten Stelle durchgeführt:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Die notifizierte Stelle hat folgende EG-Baumusterprüfbescheinigung ausgestellt:

**ZS 17 09 54004 026**

Ort, Datum:

Hildesheim, 02.08.2018

Rechtsverbindliche Unterschrift:

  
Michael Heise / CEO



## EU-DECLARATION OF CONFORMITY

Manufacturer: **KATHREIN Automotive GmbH**  
Address: **Römerring 1  
31137 Hildesheim**  
Product: **Amplifier**  
Type / Article number: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH hereby confirm under its sole responsibility that the designated product, when used as intended, complies with the following directives on the harmonisation of the laws.

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

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

Applied standards

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

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

Applied standards

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

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

Applied standards

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Development, production, quality assurance and marketing are based on the standard ISO/TS 16949.

The conformity assessment procedure referred to in Article 17 and detailed in Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

The notified body has issued the EU type-examination certificate:

**ZS 17 09 54004 026**

Place, Date:

Hildesheim, 02.08.2018

Binding signature:

  
Michael Heise / CEO



## CERTIFICADO DE CONFORMIDADE- CE

Fabricante: **KATHREIN Automotive GmbH**

Endereço: **Römerring 1  
31137 Hildesheim**

Designação de Produto: **Amplifier**

Designação do tipo / Numero do tipo: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH declara sobre a sua única responsabilidade, que o produto acima mencionado está de acordo com as seguintes diretrizes e as regulamentações legais quando usado da forma pretendida:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Disposições relativas à saúde e segurança Artigo. 3(1) a):

Norma aplicada:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Compatibilidade electromagnética para equipamentos radio e serviços de acordo com Artigo 3(1) b):

Norma aplicada:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Compatibilidade electromagnética e Assuntos de Espectro Radioelétrico de acordo com Artigo. 3(2):

Norma aplicada:

ES 202 056 V1.1.1 (adopted) for GPS Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Desenvolvimento, Produção, Qualidade e Vendas baseadas na Norma ISO/TS 16949.

O procedimento de avaliação de conformidade referido no artigo 17.o da Diretiva 2014/53 / UE, descrito em pormenor no anexo III, foi efetuado com a participação do seguinte organismo notificado:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

O organismo notificado emitiu o seguinte certificado de exame CE :

**ZS 17 09 54004 026**

Local, Data:

Hildesheim, 02.08.2018

Assinatura legalmente vinculativa:

  
Michael Heise / CEO





## DÉCLARATION DE CONFORMITÉ UE

Fabriquant: **KATHREIN Automotive GmbH**

Adresse: **Römerring 1  
31137 Hildesheim**

Description du produit: **Amplifier**

Indication du type / Numéro de commande: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH déclare par la présente sous sa responsabilité propre que le produit désigné ci-dessus est conforme aux directives suivantes relatives au rapprochement des législations dans des conditions normales d'utilisation:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Santé et sécurité conformément à l'article 3(1) a):

Normes appliquées :

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Compatibilité électromagnétique conformément à l'article 3(1) b):

Normes appliquées :

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Efficacité de l'utilisation du spectre conformément à l'article 3(2):

Normes appliquées :

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Le développement, la production, l'assurance qualité et la vente se basent sur la norme ISO/TS 16949.

La procédure d'évaluation de la conformité visée à l'article 17 de la directive 2014/53/EU, décrite en détail dans l'annexe III, a été exécutée sous l'intervention de l'organisme notifié suivant :

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

L'organisme notifié a délivré l'attestation suivante d'examen CE de type :

**ZS 17 09 54004 026**

Lieu, date :

Hildesheim, 02.08.2018

Signature autorisée :

  
Michael Heise / CEO



## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Κατασκευαστής: **KATHREIN Automotive GmbH**  
Διεύθυνση: **Römerring 1  
31137 Hildesheim**  
Ονομασία προϊόντος: **Amplifier**  
Ονομασία τύπου / Κωδικός παραγγελίας: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH βεβαιώνει με την παρούσα, με αποκλειστική της ευθύνη, πως κατά την ενδεδειγμένη χρήση το ως άνω αναφερόμενο προϊόν πληροί τις απαιτήσεις των ακόλουθων Οδηγιών για την προσέγγιση των νομοθεσιών:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Υγεία και ασφάλεια σύμφωνα με το άρθρο 3, παρ.1, στοιχείο α):

Εφαρμοζόμενα πρότυπα:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Ηλεκτρομαγνητική συμβατότητα σύμφωνα με το άρθρο 3, παρ. 1, στοιχείο β):

Εφαρμοζόμενα πρότυπα:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Αποδοτική χρήση φάσματος σύμφωνα με το άρθρο 3, παρ. 2:

Εφαρμοζόμενα πρότυπα:

ES 202 056 V1.1.1 (adopted) for GPS Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Η ανάπτυξη, η παραγωγή, η διασφάλιση ποιότητας και η διανομή βασίζονται στο πρότυπο ISO/TS 16949.

Η διαδικασία αξιολόγησης της συμμόρφωσης όπως αναφέρεται στο άρθρο 17 της Οδηγίας 2014/53/EE και περιγράφεται αναλυτικά στο προσάρτημα III, διενεργήθηκε με τη συνδρομή του ακόλουθου κοινοποιημένου οργανισμού:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

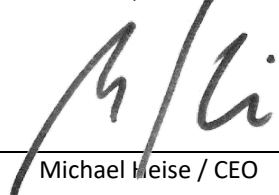
Ο κοινοποιημένος οργανισμός έχει εκδώσει το ακόλουθο πιστοποιητικό εξέτασης τύπου ΕΚ:

**ZS 17 09 54004 026**

Τόπος, ημερομηνία:

Hildesheim, 02.08.2018

Νομικά δεσμευτική υπογραφή



Michael Meise / CEO



## DECLARACIÓN UE DE CONFORMIDAD

Fabricante: **KATHREIN Automotive GmbH**

Dirección: **Römerring 1  
31137 Hildesheim**

Designación del producto: **Amplifier**

Designación de tipo / número de pedido: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH, bajo su exclusiva responsabilidad, confirma que, siempre que se utilice correctamente, el producto anteriormente designado cumple las siguientes directivas relativas a la aproximación de las legislaciones:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Salud y seguridad de conformidad con el art. 3(1) a):

Normas aplicadas:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Compatibilidad electromagnética de conformidad con el art 3(1) b):

Normas aplicadas:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Uso eficiente del espectro de conformidad con el art. 3(2):

Normas aplicadas:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Desarrollo, producción, control de calidad y distribución basados en la norma ISO/TS 16949.

El procedimiento mencionado en el artículo 17 de la Directiva 2014/53/UE para la evaluación de la conformidad, detallada en el anexo III, ha sido ejecutado con la participación del siguiente organismo notificado:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

El organismo notificado ha expedido el siguiente certificado de examen CE de tipo:

**ZS 17 09 54004 026**

Localidad, fecha:

Hildesheim, 02.08.2018

Firma autorizada:

  
Michael Heise / CEO



## EU-VAATIMUSTENMUKAISUUSVAKUUTUS

Valmistaja: **KATHREIN Automotive GmbH**  
Osoite: **Römerring 1  
31137 Hildesheim**  
Tuotekuvaus: **Amplifier**  
Tyyppinimi /  
Tilausnumero **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH vakuuttaa täten omalla vastuullaan, että ylhäällä kuvattu tuote sen käyttötarkoitusta vastaavassa käytössä vastaa lainsäädännön lähentämisessä annettuja ohjeita:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Terveys ja turvallisuus artiklan 3(1) a) mukaisesti:

Sovellettavat standardit:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Sähkömagneettinen yhteensopivuus artiklan 3(1) b) mukaisesti:

Sovellettavat standardit:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Taajuuksien tehokas käyttö artiklan 3(2) mukaisesti:

Sovellettavat standardit:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Kehittäely, tuotanto, laadunvarmistus ja myynti perustuvat normiin ISO/TS 16949.

Direktiivin 2014/53/EU artiklassa 17 nimetty vaatimustenmukaisuuden arviointimenettely, kuvattu tarkemmin liitteessä III, toteutettiin yhdessä seuraavan ilmoitetun laitoksen kanssa:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Ilmoitettu laitos on antanut seuraavan EU-tyyppitarkastustodistuksen:

**ZS 17 09 54004 026**

Paikka, päivämäärä:

Hildesheim, 02.08.2018

Oikeudellisesti sitova allekirjoitus:

  
Michael Heise / CEO





## EU IZJAVA O SUKLADNOSTI

Proizvođač: **KATHREIN Automotive GmbH**

Adresa: **Römerring 1  
31137 Hildesheim**

Naziv proizvoda: **Amplifier**

Oznaka tipa / broj narudžbe: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH potvrđuje ovim putem pod isključivom odgovornošću da je gore navedeni proizvod u slučaju korištenja prema propisima u skladu sa sljedećim direktivama o usklađivanju pravnih propisa:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Zdravlje i sigurnost u skladu s čl. 3(1) a):

Primijenjene norme:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetska kompatibilnost u skladu s čl. 3(1) b):

Primijenjene norme:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Učinkovita uporaba spektra u skladu s čl. 3(2):

Primijenjene norme:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Razvoj, proizvodnja, osiguranje kvalitete i prodaja počivaju na normi ISO/TS 16949.

Postupak za ocjenjivanje sukladnosti naveden u članku 17. Direktive 2014/53/EU, detaljno opisan u Prilogu III, izvršen je uz uključenje sljedećeg ovlaštenog tijela za ocjenu sukladnosti:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Ovlašteno tijelo izdalo je sljedeću EZ-Certifikat o ispitivanju tipa:

**ZS 17 09 54004 026**

Mjesto i datum:

Hildesheim, 02.08.2018

Pravno obvezujući potpis



Michael Heise / CEO



## DICHIARAZIONE DI CONFORMITÀ UE

Produttore: **KATHREIN Automotive GmbH**

Indirizzo: **Römerring 1  
31137 Hildesheim**

Nome del prodotto: **Amplifier**

Nome del modello / Numero di ordine: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

Con la presente KAHTREIN Automotive GmbH dichiara, sotto la propria esclusiva responsabilità, che il prodotto sopra indicato, qualora utilizzato secondo l'uso previsto, è conforme alle seguenti normative:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Salute e sicurezza ai sensi dell'art. 3(1) a):

Norme applicate:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Compatibilità elettromagnetica ai sensi dell'art. 3(1) b):

Norme applicate:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Utilizzo efficiente dello spettro ai sensi dell'art. 3(2):

Norme applicate:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Lo sviluppo, la produzione, la garanzia di qualità e la vendita si basano sulla norma ISO/TS 16949.

La procedura di valutazione della conformità di cui all'articolo 17 della direttiva 2014/53 / UE, descritta in dettaglio nell'allegato III, è stata effettuata mediante inclusione del seguente organismo notificato:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

L'organismo notificato ha rilasciato il seguente certificato di esame CE del tipo:

**ZS 17 09 54004 026**

Luogo, data:

Hildesheim, 02.08.2018

Firma legalmente vincolante:



Michael Heise / CEO



## ES ATITIKTIES DEKLARACIJA

Ražotājs: **KATHREIN Automotive GmbH**

Adrese: **Römerring 1  
31137 Hildesheim**

Izstrādājuma nosaukums: **Amplifier**

Tipa nosaukums / pasūtījuma numurs: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH ar pilnu atbildību paziņo, ka, lietojot atbilstoši noteikumiem, iepriekš apzīmētais ražojums atbilst šādām direktīvām par tiesību aktu saskaņošanu:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Veselība un drošība saskaņā ar 3(1) a) pantu:

Piemērotie standarti:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnētiskā savietojamība saskaņā ar 3(1) b) pantu:

Piemērotie standarti:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Spektra pilnvērtīga izmantošana saskaņā ar 3(2) pantu

Piemērotie standarti:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Izstrāde, ražošana, kvalitātes nodrošināšana un tirdzniecība atbilst standartam ISO/TS 16949.

Direktīvas 2014/53/EK 17. pantā minētais atbilstības novērtējuma process, kas precīzāk ir aprakstīts III pielikumā, ir veikts piesaistot šādu sertificētu iestādi:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Sertificētā iestāde ir izsniegusi šādu EK parauga pārbaudes sertifikātu:

**ZS 17 09 54004 026**

Vieta, datums:

Hildesheim, 02.08.2018

Tiesiski saistošs paraksts:



Michael Heise / CEO



## ES ATBILSTIBAS DEKLARACIJA

Gamintojas: **KATHREIN Automotive GmbH**

Adresas: **Römerring 1  
31137 Hildesheim**

Gaminio pavadinimas: **Amplifier**

Tipo pavadinimas / užsakymo numeris: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH prisiimdama visą atsakomybę, šiuo dokumentu patvirtina, kad pagal paskirtį naudojamas pirmiau nurodytas gaminys atitinka toliau nurodytas direktyvas dėl teisės aktų priderinimo:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Sveikatos apsaugos ir saugos – pagal 3 str. 1 dalies a punktą:

Taikomi standartai:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetinio suderinamumo – pagal 3 str. 1 dalies b punktą:

Taikomi standartai:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Veiksmingo spektro naudojimo – pagal 3 str. 2 dalį:

Taikomi standartai:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Gaminys sukonstruotas, pagamintas, parduojamas ir kokybė užtikrinama pagal standartą ISO/TS 16949.

Direktyvos 2014/53/ES 17 straipsnyje nurodyta atitikties vertinimo procedūra, išsamiai aprašyta III priede, buvo vykdoma dalyvaujant toliau nurodytai paskelbtajai įstaigai:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Paskelbtoji įstaiga išdavė šį EB tipo tyrimo sertifikatą:

**ZS 17 09 54004 026**

Vieta, data:

Hildesheim, 02.08.2018

Teisiškai įpareigojantis parašas:

  
Michael Heise / CEO





## EU-CONFORMITEITSVERKLARING

Fabrikant: **KATHREIN Automotive GmbH**

Adres: **Römerring 1  
31137 Hildesheim**

Productomschrijving: **Amplifier**

Type-omschrijving / Bestelnummer: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH bevestigt hiermee op eigen verantwoordelijkheid dat bij reglementair gebruik het hierboven omschreven product met de volgende richtlijnen voor het aanpassen met de rechtsvoorschriften overeenstemt:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Gezond en veilig volgens art. 3(1) a):

Toegepaste normen:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetische compatibiliteit volgens art. 3(1) b):

Toegepaste normen:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Efficiënt gebruik van spectrum volgens art. 3(2):

Toegepaste normen:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Ontwikkeling, productie, kwaliteitszekering en verkoop gebaseerd op de norm ISO/TS 16949.

De in artikel 17 van de richtlijn 2014/53/EU genoemde procedures voor de conformiteitsbeoordeling; gedetailleerd beschreven in bijlage III, werd onder behoud van de volgende genotificeerde plaats uitgevoerd:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

De genotificeerde plaats heeft volgende EG-bouwvoorbeeldtestattest opgesteld:

**ZS 17 09 54004 026**

Plaats, datum:

Hildesheim, 02.08.2018

Rechtsbindende handtekening:

  
Michael Weise / CEO



## DEKLARACJA ZGODNOŚCI UE

Producent: **KATHREIN Automotive GmbH**

Adres: **Römerring 1  
31137 Hildesheim**

Nazwa produktu: **Amplifier**

Oznaczenie typu / Numer zamówienia: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH potwierdza niniejszym jako podmiot wyłącznie odpowiedzialny, że pod warunkiem zgodnego z przeznaczeniem stosowania ww. produkt zgodny jest z następującymi dyrektywami ujednolicającymi przepisy prawa:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Zdrowie i bezpieczeństwo zgodnie z art. 3(1) a):

Stosowane normy:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Kompatybilność elektromagnetyczna zgodnie z art. 3(1) b):

Stosowane normy:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Efektywne wykorzystanie spektrum zgodnie z art. 3(2):

Stosowane normy:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Rozwój, produkcja, zapewnienie jakości i sprzedaż na podstawie normy ISO/TS 16949.

Procedura oceny zgodności, o której mowa w artykule 17 Dyrektywy 2014/53/UE, opisana szczegółowo w załączniku III, została przeprowadzona przy udziale następującej jednostki notyfikowanej:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

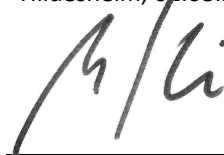
Jednostka notyfikowana wystawiła następujące świadectwo badania typu WE:

**ZS 17 09 54004 026**

Miejscowość, data:

Hildesheim, 02.08.2018

Podpis:



---

Michael Heise / CEO



## DECLARATIA DE CONFORMITATE UE

Producător: **KATHREIN Automotive GmbH**

Adresă: **Römerring 1  
31137 Hildesheim**

Denumire produs: **Amplifier**

Denumire tip /  
nr. de comandă: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH confirmă prin prezenta pe răspundere exclusivă, că în cazul utilizării corespunzătoare scopului, produsul denumit mai sus corespunde cu următoarele directive de armonizare a legislației:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Sănătate și securitate conform art. 3(1) a):

Norme aplicate:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Compatibilitatea electromagnetică conform art. 3(1) b):

Norme aplicate:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Utilizare eficientă a spectrului conform art. 3(2):

Norme aplicate:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Dezvoltarea, producția, asigurarea calității și distribuirea se bazează pe Norma ISO/TS 16949

Procedeul menționat la art. 17 al Directivei 2014/53/UE pentru evaluarea conformității, descris detaliat în anexa III, a fost respectat cu includerea autorității notificate:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Autoritatea notificată a eliberat următorul certificat de examinare CE de tip:

**ZS 17 09 54004 026**

Loc, dată:

Hildesheim, 02.08.2018

Semnătură cu caracter juridic obligatoriu:

  
Michael Heise / CEO



## ES VYHLÁSENIE O ZHODE

Výrobca: **KATHREIN Automotive GmbH**  
Adresa: **Römerring 1  
31137 Hildesheim**  
Označenie výrobku: **Amplifier**  
Typové označenie /  
objednávacie číslo: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH týmto potvrdzuje na výhradnú zodpovednosť, že pri použití v súlade s určením vyššie uvedený výrobok zodpovedá ustanoveniam týchto smerníc pre harmonizáciu právnych predpisov:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Ochrana zdravia a bezpečnosti v súlade s čl. 3(1) a):

Aplikované normy:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetická kompatibilita v súlade s čl. 3(1) b):

Aplikované normy:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Účinné využívanie frekvenčného spektra v súlade s čl. 3(2):

Aplikované normy:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Vývoj, výroba, zabezpečenie kvality a odbyt sa zakladajú na norme ISO/TS 16949.

Postup posudzovania zhody uvedený v článku 17 smernice 2014/53/EÚ, podrobne opísaný v dodatku III, bol vykonaný za zapojenia tohto notifikovaného orgánu:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Notifikovaný orgán vystavil toto osvedčenie ES o konštrukčnom vzore:

**ZS 17 09 54004 026**

Miesto, dátum:

Hildesheim, 02.08.2018

Právoplatný podpis:



Michael Heise / CEO





## EU IZJAVA O SKLADNOSTI

Proizvajalec: **KATHREIN Automotive GmbH**

Naslov: **Römerring 1  
31137 Hildesheim**

Naziv proizvoda: **Amplifier**

Tipška oznaka / številka naročila: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH na lastno odgovornost izjavlja, da uporaba v skladu z namenom zgoraj omenjenega proizvoda ustreza naslednjim Direktivam o približevanju zakonodaje:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

V skladu s točko a) 1. odstavka 3. člena o zdravju in varnosti:

Uporabljeni standardi:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetna združljivost v skladu s točko b) 1. odstavka 3. člena:

Uporabljeni standardi:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Učinkovita uporaba spektra v skladu z 2. odstavkom 3. člena :

Uporabljeni standardi:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Razvoj, proizvodnja, zagotavljanje kakovosti in prodaja temeljijo na standardu ISO/TS 16949.

Postopek ocene skladnosti, naveden v 17. členu Direktive 2014/53/EU, in natančneje opisan v Prilogi III, je bil opravljen ob vključitvi naslednjega priglašene organa:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Priglašeni organ je izstavil naslednje potrdilo preizkusu vzorca ES:

**ZS 17 09 54004 026**

Kraj, datum:

Hildesheim, 02.08.2018

Pravno obvezujoč podpis:

  
Michael Heise / CEO



## ES PROHLÁŠENÍ O SHODĚ

Výrobce: **KATHREIN Automotive GmbH**  
Adresa: **Römerring 1  
31137 Hildesheim**  
Označení výrobku: **Amplifier**  
Označení typu /  
objednací číslo: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH tímto na vlastní odpovědnost potvrzuje, že výše uvedený výrobek je při běžném použití v souladu s následujícími směrnicemi o sblížení právních předpisů:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Bezpečnost a ochrana zdraví podle čl. 3(1) a):

Použité normy:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetická kompatibilita podle čl. 3(1) b):

Použité normy:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Účinné využití spektra podle čl. 3(2):

Použité normy:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Vývoj, výroba, kontrola kvality a distribuce jsou založeny na normě ISO/TS 16949.

Postup pro posuzování shody jmenovaný ve článku 17 směrnice 2014/53/EU a podrobně popsáný v příloze III byl proveden se zapojením následujícího oznámeného subjektu:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Oznámený subjekt vydal následující certifikáty ES přezkoušení typu:

**ZS 17 09 54004 026**

Místo, datum:

Hildesheim, 02.08.2018

Právně závazný podpis:



Michael Heise / CEO



## ELI VASTAVUSDEKLARATIOON

Tootja: **KATHREIN Automotive GmbH**  
Address: **Römerring 1  
31137 Hildesheim**

Toote nimetus: **Amplifier**  
Tüübi nimetus / Tellimuse number: **DDAECE01** **4N0 035 503 Q**

OEM-No.	KA-No.:	KATHREIN TITLE
4N0 035 503 Q	52511564	DDAECE01
4N0 035 503 Q	52511564	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 M	52511069	TEL(4G+FIL)+GNSS01+BT+FFB - GD lackiert(RDW)
4N0 035 503 L Y9C	52510936	TEL(4G+FIL)+GNSS01+BT+FFB - BD lackiert(RDW) IBISW
4N0 035 503 J	52511291	TEL(4G+FIL)+GNSS01+BT(rARA)+FFB - BD lackiert(RDW) (rARA)
4N0 035 503 F	52511063	TEL(4G+FIL) + GNSS01 - GD lackiert (RDW+NAR)
4N0 035 503 E	52511150	TEL(4G+FIL) + GNSS01 - BD lackiert (RDW+NAR)
4N0 035 503 AC	52511072	TEL(4G+FIL) + GNSS01 + FFB - GD lackiert (RDW)
4N0 035 503 AB	52511174	TEL(4G+FIL) + GNSS01 + FFB - BD lackiert (RDW)

KATHREIN Automotive GmbH kinnitab käesolevaga ainuisikuliselt vastutades, et ülal nimetatud toode on otstarbekohasel kasutamisel õigusaktide ühtlustamiseks kooskõlas järgmiste direktiividega:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws.

Tervise ja ohutuse nõuded vastavalt artiklile 3(1) a):

Kasutatud standardid:

IEC 62368-1:2014/Cor1:2015/Cor2:2015  
EN 62368-1:2014/AC:2015  
EN 1999/519-EC acc. To EN 62311 (Bluetooth)  
EN 62311(2008) for Bluetooth

Elektromagnetiline ühilduvus vastavalt artiklile 3(1) b):

Kasutatud standardid:

EN 301 489-1 V2.1.1 (2017-02)  
EN 301 489-17 V3.1.1 (2017-02)

Spektri tõhus kasutamine vastavalt artiklile 3(2):

Kasutatud standardid:

ES 202 056 V1.1.1 (adopted) for GPS  
Measurements: Gain, Return Loss, Noise Figure  
EN 300 328 V2.1.1 (2015-02) for Bluetooth

- RoHS (2011/65/EU - 08.06.2011):

EN 50581: 2012

Arendus, tootmine, kvaliteeditagamine ja turustamine põhinevad standardil ISO/TS 16949.

Direktiivi 2014/53/EÜ artiklis 17 nimetatud vastavushindamise protsess, mida täpsemalt kirjeldatakse lisa III, viidi läbi järgmise teavitatud asutuse kaasamisel:

CSA Group Bayern GmbH  
Ohmstrasse 1-4  
94342 Strasskirchen, Germany,  
Notified body number: **1948**

Teavitatud asutus on väljastanud järgmise EÜ tüübihindamistõendi:

**ZS 17 09 54004 026**

Koht, kuupäev:

Hildesheim, 02.08.2018

Õiguslikult siduv allkiri:

  
Michael Heise / CEO

## EU Declaration of Conformity

Radio Equipment: Calearo part numbers 77xxxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa  
Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY  
Tel: +39 0444 901311 Fax: +39 0444 901375  
www.calearo.com

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

Object of the present declaration:

Rod-drop roof antenna for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

References to technical specifications and norms in relation to which conformity is declared:

EN 6100-4-2:2008

ISO 10605:2008

ISO 11452-4:2011

ISO 11452-2:2004

ISO 11452-4:1995

CISPR 25:2016

CISPR 25:2008

ISO 16750-2:2012

ISO 11452-2:2004

ISO 11452-2:2001

ISO 11452-8:2015

ISO 11452-8:2007

ISO 11452-9:2012

ISO 7637-3:2016

ISO 7637-3:1995

E marking:

72/245/CEE

2004/104/CE

2006/28/CE

2006/96/CE

TL 82133

The notified body IMQ 0051 performed EC Type examination 3.2 RADIO SPECTRUM FOR THE DIRECTIVE 2014/53/EU (TRANPOSED BY THE LEGISLATIVE DECREE 22 JUNE 2016, N.128) and issued the annexed EU-type examination certificate NO. 0051-RED-0034 REV. 0.

Isola Vicentina, 12/07/2018



Massimo CALEARO CIMAN  
President and Managing Director

## **Declaration of Compliance to 2014/53/EU (RED) 3.1 (a) Health**

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

[www.calearo.com](http://www.calearo.com)

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

Object of the present declaration:

Rod-drop roof antenna for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 12/07/2018

  
\_\_\_\_\_  
Massimo CALEARO CIMAN  
President and Managing Director



## **Declaration of Compliance to 2014/53/EU (RED)**

### **3.1 (a) Safety**

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

[www.calearo.com](http://www.calearo.com)

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


Object of the present declaration:

Rod-drop roof antenna for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 12/07/2018

---

Massimo CALEARO CIMAN  
President and Managing Director

## **Declaration of Compliance to 2014/53/EU (RED) 3.1 (b) EMC**

Radio Equipment: Rod-drop roof antenna

Calearo part numbers: 77xxxxx, 76xxxxx (in annex, table of corresponding customers' part numbers)

Name and address of the manufacturer:

Calearo Antenne Spa

Via Bacchiglione 49 IT-36033 Isola Vicentina ITALY

Tel: +39 0444 901311 Fax: +39 0444 901375

[www.calearo.com](http://www.calearo.com)

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

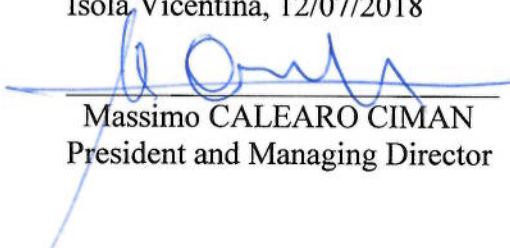
Object of the present declaration:

Rod-drop roof antenna for automotive application

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU (RED)

Isola Vicentina, 12/07/2018



Massimo CALEARO CIMAN  
President and Managing Director