



PORSCHE

Radio Equipment Regulations 2017

UKCA Declarations of Conformity for Antennas

AG121GL

AG121H

AG124G

AG124GL01

AG15B

AG25P

AG27P

920406A

920460B

920697A

920697B

920697C

920697D

920697E

9J1.035.500.A

9Y0035.225A

9Y0035225C

9Y0035225J

9Y0035225N

UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GNSS antenna with module 28802
Products: AG121GL (customer part number 95B.035.500)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012
EN 50581:2012

Issued by:

A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:


.....
Sami Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GPS antenna with module 27333
Products: AG121H (customer part number 95B.907.245.A)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012

EN 50581:2012

Issued by:

A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:


Sami Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GPS antenna with module 27333
Products: AG124G (customer part number 971.035.500)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012
EN 50581:2012

Issued by:

A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:


.....
Sami Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GNSS antenna with module 28802
Products: AG124GL01 (customer part number 971.035.504)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012
EN 50581:2012

Issued by:

A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:

Sami Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GPS antenna with module 29440
Products: AG15B (customer part number 7PP.035.504.B)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012

EN 50581:2012

Issued by:

A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:

Sam Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GPS antenna with module 25919
Products: AG25P (customer part number 991.647.053.01)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012

EN 50581:2012

Issued by:

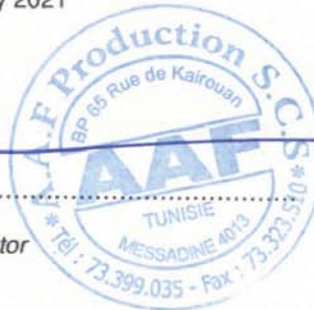
A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:


Sami Mzali
managing director



UK declaration of conformity



We, Manufacturer/Importer

A.A.F. Production S.C.S.
BP65, Rue de Kairouan · 4013 Messadine · Tunisia

declare under our sole responsibility, that the product

Product type : GNSS antenna with module 28773
Products: AG27P (customer part number 9P1.035.504)

is in conformity with the requirements of the following UK legislation:

Radio Equipment Regulations 2017

The Restriction of the use of certain hazardous substances in electrical and electronic equipment regulations 2012 (RoHS 2012)

For verification of conformity to the above mentioned legislation, the following regulations, standards and / or technical specifications have been applied:

Radio Equipment Regulations 2017

EN 62368-1
EN 301489-19 V2.1.1
EN 300440 V2.1.1

(Health and Safety)
(Electromagnetic Compatibility)
(Efficient use of spectrum)

RoHS 2012

EN 50581:2012

Issued by:

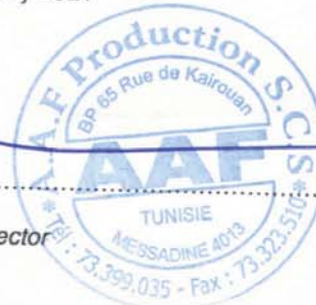
A.A.F. Production S.C.S.
BP65, Rue de Kairouan
4013 Messadine
Tunisia

Place, date:

Messadine, July 2021

Authorized signature:


Sami Mzali
managing director





UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920406A
Type of Product: Broadcast Reception Amplifier

complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

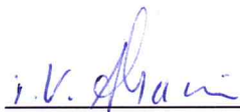
Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0248HIR1.AMK

Neckartenzlingen, 22.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920460B
Type of Product: Broadcast Reception Amplifier

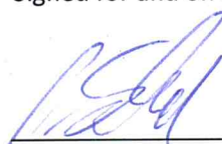
complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

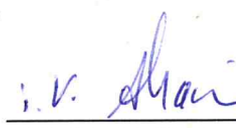
Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0263HIR1.AMK

Neckartenzlingen, 22.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920697A
Type of Product: Broadcast Reception Amplifier

complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety	
	EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0123HIR1.AMK

Neckartenzlingen, 27.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.v. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920697B
Type of Product: Broadcast Reception Amplifier

complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0348HIR1.AMK

Neckartenzlingen, 25.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH

Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920697C

Type of Product: Broadcast Reception Amplifier

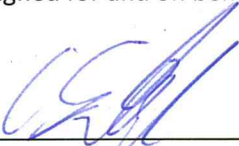
complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0261HIR1.AMK

Neckartenzlingen, 22.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920697D
Type of Product: Broadcast Reception Amplifier

complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0269HIR1.AMK

Neckartenzlingen, 25.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen



UKCA DECLARATION OF CONFORMITY

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

Hirschmann Car Communication GmbH
Manufacturer's Address: Stuttgarter Strasse 45-51, D-72654, Neckartenzlingen

We declare that our product

Model Name: 920697E
Type of Product: Broadcast Reception Amplifier

complies with the requirements of Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, the Radio Equipment Regulations 2017, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and is in preparation to carry the UKCA mark accordingly.

Standard	Title	
EN62368-1:2014 + AC:2015 + A11:2017	Safety EMF	
EN 301 489-1 V2.2.3:2019-11	EMC	
ES 202 056 V1.1.1:2005-01	Radio Spectrum	
--	RoHS, exempt from proof as product is intended as original equipment for vehicles	

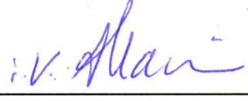
Confirmed by Assessment Body
UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0272HIR1.AMK

Neckartenzlingen, 25.10.2021
place and date

Signed for and on behalf of Hirschmann Car Communication GmbH



Christoph Seikel
Homologation Manager



i.V. Dr. Wolfgang Schlegel
Manager Quality and Environmental Wireless

Hirschmann Car Communication GmbH Stuttgarter Strasse 45-51 D-72654 Neckartenzlingen

UK DECLARATION OF CONFORMITY

We,

Molex CVS Hildesheim GmbH, Daimlerring 31, 31135 Hildesheim, Germany

declare under our sole responsibility that the product

Model: 9J1.035.500.A

Product description: GNSS Roof Antenna

to which this declaration relates is in conformity with the essential requirements and other relevant requirements. The product is in conformity with the following statutory instruments, standards and regulations:

Statutory Instruments:

The Radio Equipment Regulations 2017 (S.I. 2017/1206)

Standards:

VW TL 82133 Ausgabe 2008-06

Supplementary information:

Software version: n.a.

Hardware version:

9J1.035.500.A: 01S

The conformity assessment procedure referred to in article 41 (4b) and detailed in Schedule 3, module B and C of S.I. 2017/1206 has been followed with the involvement of the following Notified Body:

Technology International (Europe), Ltd., UK Approved Body No.: 0673

UK Type Examination Certificate No.:

L0259MOL1.AMK

Place of Issue: Hildesheim, Germany

Date of Issue: November 05th, 2021

Molex CVS Hildesheim GmbH
Daimlerring 31
D-31135 Hildesheim
Tel. +49 (0)5121 20 68-0
Fax +49 (0)5121 20 68-299

Mehran Aminzadeh
Managing Director



UK-DECLARATION OF CONFORMITY
in accordance with UK Government guidance

Manufacturer:	Continental Advanced Antenna GmbH	
Address:	Römerring 1 31137 Hildesheim Germany	
Product:	Amplifier	
Type / Article number:	AM/FM1/DAB2 RdW AGC	760 035 577 T
	DAB AGC	9Y0 035 225 J
	FM AGC	9Y0 035 225 C
	AM/FM/FZV AGC	9Y0 035 225 A
	AM/FM/DAB/FZV AGC	9Y0 035 225 N
	DAB RdW	760 035 577 S
	FM2 RdW	760 035 577 A
	AM/FM1 RdW	760 035 577
	FM2 RDW (no AGC)	6F9 035 225
	FM2 RDW (no AGC)	6F0 035 225
	FM2 RDW (AGC)	57A 035 577 A
	AM/FM RDW	57A 035 577

Continental Advanced Antenna GmbH hereby confirm under its sole responsibility that the designated product, when used as intended, is in conformity with the essential requirements and other relevant requirements of the Radio Equipment Regulations of the United Kingdom.

- Radio Equipment Regulations 2017 (SI 2017 No. 1206, as amended by SI 2019 No. 696)

Health and safety pursuant to Section 6.1a:

Applied standards

EN 62368-1: 2014 (Second Edition)



Electromagnetic compatibility pursuant to Section 6.1b: Applied standards
EN 301 489-1 V1.9.2 (2011-09)

Efficient use of spectrum pursuant to Section 6.2: Applied standards
ES 202 056 V1.1.1 (adopted)

Development, production, quality assurance and marketing are based on the standard IATF 16949.

The conformity assessment procedure has been followed with the involvement of the following Approved Body:

Element Materials Technology

Unit 1 Pendle Place
Skelmersdale,
West Lancashire WN8 9PN,
United Kingdom

UK Approved Body number: **0891**

The Approved Body has issued the UK type-examination certificate:

EMA21RER0109

Place, Date: Hildesheim, 15.10.2021

Binding signature:

Dr. Markus Hoffmeister
Managing Director

Gerald Schillmeier
Head of R&D S7