# **UK Declaration of Conformity**

#### We

Company name: Fuba Automotive Electronics GmbH

Postal address: TecCenter1

City: Bad Salzdetfurth

Postal code: 31162

Country: Germany

Web site: www.fuba-automotive.com

Declare that this Declaration is issued under our sole responsibility and belongs to the following product:

Apparatus model/Product: FAM012

Type: ANT ASM AM-FM-DAB

Batch: -

Serial number:

#### **Object of the Declaration:**

Antenna Amplifier for AM-FM / DAB for a fixed installation inside of a car

Variants:

32141382

32141383

4KE035225

4KE035225B

4KE035225H

4KE035225J

4KE035225L

4KE035225M

4KE035225N

4M8035225

4M8035225B

4M8035225H

4M8035225J

4M8035225L

4M8035225M

4M8035225N

7T0 035 577

7T0 035 577 A

7T0 035 577 B

7T0 035 577 T

82A 035 225

82A 035 225 B

82A035225H

82A035225J

82A035225L

82A035225M

82A035225N 83A035225

83A035225B

83A035225H

83A035225L

83A035225M

83A035225N

8889071006

8889071008

89A 035 225

89A 035 225 A

Document: D90120300

Version: 02 Page: 1

89A 035 225 B 89A 035 225 C 89D 035 225 B 89D 035 225 C 89E 035 225 89E 035 225 A 89E 035 225 B 89E 035 225 C **FAM012** 1551330-00-A 1551331-00-A 1T3.035.577.A 1T3.035.577.B 1T3.035.577.C 1T3.035.577.D 1T4.035.577.A 1T4.035.577.B 1T4.035.577.C 1T4.035.577.D 7T0 035 577 C

7T0 035 577 D

The object of the Declaration described above is in conformity with the following United Kingdom Regulations:

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

ds	annenueu b	y 31 20 19 NO. 090)
The following designated standards ha	ave been applied:	<u>.                                    </u>
EN 62368-1 (2016-05)		
EN 301489-1 V2.2.0 (2017-03)		
ETSI ES 202 056 V1.1.1 (2005-01	)	
Approved Body (where applicable):		4 digit Approved Body number:
Element Materials Technology, Ur	nit 1 Pendle Plac	
Skelmersdale, West Lancashi		
United Kingdom		
EMA21RER0182		
Additional information:		
This Amplifier can be only installed by	an authorized de	ealer or by the car manufacture.
Signed for and on behalf of:		Additional Flectronics
	26.01.2022	S1162 Bad Salzdetfurth Christian Heuer, Product Strategy Director,
Place of issue	Date of issue	Name, function, signature

Document: D90120300 Version: 02 Page: 2

# **UK Declaration of Conformity**

Company name:	Fuba Automotive Electronics GmbH	
Postal address:	TecCenter1	
City:	Bad Salzdetfurth	
Postal code:	31162	
Country:	Germany	
Web site:	www.fuba-automotive.com	
<b>Declare that this Declaration is</b> Apparatus model/Product:	issued under our sole responsibility and belongs to the following product: FAM013	
Туре:	ANT ASM FM-DAB	
Batch:	-	
Serial number:	•	
Object of the Declaration: Antenna Amplifier for FM / DA	B for a fixed installation inside of a car	
Variants: 4KE035225D 4M8035225D 82A 035 225 D 83A035225D FAM013		
The object of the Declaration d	escribed above is in conformity with the following United Kingdom Regulations:	
		-
UK Radio	Equipment Regulations 2017 (SI 2017 No. 1206, as amended by SI 2019 No. 696)	
The following designated stand	as amended by SI 2019 No. 696)	
The following designated stand EN 62368-1 (2016-05)	as amended by SI 2019 No. 696) lards have been applied:	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017-	as amended by SI 2019 No. 696)  lards have been applied:	
The following designated stand EN 62368-1 (2016-05)	as amended by SI 2019 No. 696)  lards have been applied:	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017-	as amended by SI 2019 No. 696)  lards have been applied:	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017-	as amended by SI 2019 No. 696)  lards have been applied:	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20 Approved Body (where application of the company of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  aby, Unit 1 Pendle Place, ncashire WN8 9PN,	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20  Approved Body (where application of the standard of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  aby, Unit 1 Pendle Place, ncashire WN8 9PN,	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20 Approved Body (where application of the company of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  aby, Unit 1 Pendle Place, ncashire WN8 9PN,	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20  Approved Body (where application of the second of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  ogy, Unit 1 Pendle Place, ncashire WN8 9PN, angdom  4 digit Approved Body number:  0891	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20  Approved Body (where application of the second of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  aby, Unit 1 Pendle Place, ncashire WN8 9PN,	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (20  Approved Body (where application of the second of	as amended by SI 2019 No. 696)  lards have been applied:  03)  005-01)  able):  able):  ogy, Unit 1 Pendle Place, ncashire WN8 9PN, angdom  4 digit Approved Body number:  0891	
The following designated stand EN 62368-1 (2016-05) EN 301489-1 V2.2.0 (2017- ETSI ES 202 056 V1.1.1 (2016)  Approved Body (where application of the second	as amended by SI 2019 No. 696)  lards have been applied:  033)  005-01)  able):  able):  aby, Unit 1 Pendle Place, ncashire WN8 9PN, ngdom  alled by an authorized dealer or by the car manufacture.	

Document: D90130300 Version: 02 Page: 1



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

# We declare that our product

Model Name	920286B
Type of Product	Broadcast Reception Amplifier
Model Variants / Part Numbers	

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Standard	Title	Article
EN62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for Art 6(2) UK AB No. 0673 TI Europe Ltd., Type Examination Certificate L0246HIR1.AMK

Neckartenzlingen, 13.06.2022 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



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

### We declare that our product

Model Name	920697A
Type of Product	Broadcast Reception Amplifier
Model Variants	AM FM DAB AM FM

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0123HIR1.AMK

Neckartenzlingen, 13.06.2022 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



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

# We declare that our product

Model Name	920460A
Type of Product	Broadcast Reception Amplfier
Model Variants / Part Numbers	

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0262HIR1.AMK

Neckartenzlingen, 13.06.2022 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

HCC DoC Document No.: 2022/547Ne



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

# We declare that our product

Model Name	920697B
Type of Product	Broadcast Reception Amplifier
Model Variants	AM FM FM

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Title	Article
Safety	6(1)(a)
î	8 6 7 7
EMC	6(1)(b)
Radio Spectrum	6(2)
	Safety

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0348HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel Homologation Manager

Manager Quality and Environmental Wireless

i.V. Dr. Wolfgang Schlegel



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

### We declare that our product

Model Name	920460B
Type of Product	Broadcast Reception Amplfier
Model Variants /	AM FM DAB
Part Numbers	FM DAB

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0263HIR1.AMK

Neckartenzlingen, 13.06.2022 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

HCC DoC Document No.: 2022/548Ne



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

# We declare that our product

Model Name	920460C
Type of Product	Broadcast Reception Amplfier
Model Variants /	AM FM TV
Part Numbers	FM TV

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0273HIR1.AMK

Neckartenzlingen, 13.06.2022 place and date

HCC DoC Document No.: 2022/549Ne

Signed for and on behalf of Hirschmann Car Communication GmbH

Christoph Seikel

Homologation Manager

i.V. Dr. Wolfgang Schlegel

Manager Quality and Environmental Wireless

-1-



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

# We declare that our product

Model Name	920460D
Type of Product	Broadcast Reception Amplfier
Model Variants / Part Numbers	

# if used as intended, complies with the following requirements and standards:

# Radio Equipment Regulation SI 2017-1206 as amended

Designated Standard	Title	Article
EN 62368-1:2014 + AC:2015 + A11:2017	Safety	6(1)(a)
EN 301 489-1 V2.2.3:2019-11	EMC	6(1)(b)
ES 202 056 V1.1.1:2005-01	Radio Spectrum	6(2)

Approved Body involved for Radio Equipment Regulation SI 2017-1206 as amended for 6(2) UK AB TIE No. 0673 under certificate number L0275HIR1.AMK

Neckartenzlingen, 13.06.2022 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

HCC DoC Document No.: 2022/550Ne