



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:

23158090	AM/FM/DAB
13241372	DIV
13333514	Concept AM/FM/DAB
13338041	Concept AM/FM/DAB
13367022	DIV
13367026	AM/FM
13381954	DIV
13383702	DAB
13383719	FM2
13393767	FM2/DAB
13490407	AM/FM
20882462	Concept AM/FM/DAB
20940242	DIV
22785105	Concept AM/FM/DAB
23255609	AM/FM with Tyco
23408740	FM2DAB
23484840	AM/FM/DAB
26218238	AM/FM
39052103	DAB Only
39066276	FM2 high gain
39066277	AM/FM
39089948	AM/FM
39093502	AM/FM
39096714	AM/FM
39114759	AM/FM



39130873	FM2 Only
84043627	AM/FM/DAB
84295880	AM/FM
39027494	AM/FM
13393768	AM/FM
13327069	AM/FM
22840048	FM2/DAB
22969765	Concept AM/FM/DAB
13241209	DAB
22766327	Concept AM/FM/DAB
13367021	Concept AM/FM/DAB
13383718	AM/FM
13241374	Concept AM/FM/DAB
13285778	Concept AM/FM/DAB
39044834	Concept AM/FM/DAB
13490197	FM2
13241361	AM/FM
13469768	AM/FM
13353312	AM/FM
25950493	AM/FM
13367029	FM2
13212374	DIV
22831424	DIV
13831954	DIV
20940042	DIV
42333983	AM/FM
42333984	AM/FM/DAB
13114759	AM/FM
84311011	FM2/DAB
22969231	Hi AM Gain AM/FM/RFA Antenna Module 433MHz
23361404	AM/FM/DAB Module
23361403	AM/FM
84164130	FM2/DAB Amplifier
23361402	FM2 Antenna Module
84018931	DMB
84074127	AM/FM Antenna Module
23277857	FM2 Antenna Module Side
23277860	DAB Antenna Module
23291967	AM/FM Amplifier w/Element
84023781	FM2/DAB Amplifier w/Element
1K8 035 552 C	ROOF ANTENNA, VW354 Western Europe AM/FM
31483412	Antenna amplifier FM2/DAB rear screen

31483914	Antenna amplifier FM2/DAB switched position
1E0002899AA	Antenna amplifier FM2/DAB rear screen (identical 52510904)
39163944	DAB Module
39163942	DAB Module
39163943	AM/FM/DAB Module
39163949	FM2 Module
39163964	AM/FM Module
39163938	DMB Module
39163941	FM2/DMB Module
39163948	FM2 Module
39163928	AM/FM Module
39163961	AM/FM Module
39163938	DAB Module
39163940	FM2/DAB Module
39163962	FM2 Module
39163946	AM/FM Module
39163963	FM2 Module
39163947	AM/FM Module
39163943	FM2/DAB Module
84429933	AM/FM Module
84429934	FM2 Module
84429935	DAB Module
84440688	AM/FM Module
84440689	FM2 Module
84448710	DAB Module
84448709	AM/FM/DAB Module
42623875	AM/FM/DAB Module
84217376	AM/FM with Tyco Connector; AM 50R concept
84333043	AM/FM Spoiler; AM 50R Concept
52511925	FM2DAB matched for A1SL, without LB and AGC 1,2pF
39144640	DAB, press button shorten,75mm, from 7617330101
39144639	FM2/DAB Module, press button shorten,75mm,2 fakras, from 7617330104
84431762	FM2DAB wh. LB for O1LS
39144641	FM2DAB common Input-Output 75mm
84476990	AM/FM
84074126	FM2 Only
13291967	AMFM
13291976	FM2
23291976	FM2
84477209	DAB Only
84477206	FM2DAB



XXX:= Extension_1

XXX:= Extension_2

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:

EMA22RER0082

Place, Date:

Hildesheim, 15.09.2022

Binding signature:


Jürgen Altmann
Managing Director


Dr. Markus Hoffmeister
Managing Director