Ontinental



UK-DECLARATION OF CONFORMITY

in accordance with UK Government guidance

Manufacturer: Continental Advanced Antenna GmbH

Address: Römerring 1

31137 Hildesheim

Germany

Product: Amplifier

Type / Antenna modul TEL/GNSS/FFB 4N0 035 503 AG
Article number:

Antenna modul TEL/GNSS 4N0 035 503 AF

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) IEC 62368-1: 2014 (Second Edition)

Electromagnetic compatibility pursuant to Section 6.1b: Applied standards

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

Efficient use of spectrum pursuant to Section 6.2: Applied standards

EN 202 056 V1.1.1 (adopted)



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

EMA21RER0037

Place, Date:	Hildesheim, 14.07.2021	
Binding signature:	A/Ci	Manhes Rollmista
	/ Michael Heise Managing Director	Dr. Markus Hoffmeister Managing Director

Ontinental



UK-DECLARATION OF CONFORMITY

in accordance with UK Government guidance

Manufacturer: Continental Advanced Antenna GmbH

Address: Römerring 1

31137 Hildesheim

Germany

Product: BT-Transceiver

Type / DDAECE02 4N0 035 503 AP

Article number:

4N0.035.503.AQ

4N0 035 503 AK

4N0 035 503 AL

4N0 035 503 AH

4N0 035 503 AJ

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

IEC 62368-1:2014 + AC 2015 +A11:2017

EN 62479:2010 for Bluetooth

Electromagnetic compatibility pursuant to Section 6.1b: Applied standards

EN 301 489-1 V2.2.1 (Draft) Basic

EN 301 489-17 V3.2.0 (Draft) 2,4 GHz BT EN 301 489-19 V2.1.1 (2019-04) GNSS

Efficient use of spectrum pursuant to Section 6.2: Applied standards

EN 300 328 V2.2.2 (2019-07) for Bluetooth ES 202 056 V1.1.1 (adopted) for GNSS Measurements: Gain, Return Loss, Noise Fig-

ure



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:

EMA21RER0040

Place, Date:

Hildesheim, 14.07.2021

Michael Heise
Managing Director

Middesheim, 14.07.2021

Dr. Markus Hoffmeister
Managing Director