



### **UK-Declaration of Conformity**

in according with UK Government guidance

Manufacturer:	Calearo Antenne SpA
Address:	Bacchiglione 49 36033 Isola Vicentina (VI) Italy
Product:	Roof Antenna
Type / Article number:	MLB

Calearo Antenne SpA 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 (as amended)

Health and safety pursuant to Section 6.1a:	Applied standards
	EN 62368-1:2010+A11:2017 EN 62368-1:2014+A11:2017 IEC 62368-1:2014 (Second Edition) EN 62479:2010
Electromagnetic compatibility pursuant to Section 6.1b:	Applied standards
	EN 301 489-1 V2.2.3 (2019-11)
Efficient use of spectrum pursuant to Section 6.2:	Applied standards

EN 303 413 V1.1.1 (2017-06)

Development, production, quality assurance and marketing are based on the standard IATF 16949:2016

Isola Vicentina (VI) - ITALY, 2021-08-02

Massimo Calearo Ciman

4M0 035 503 R 4M0 035 503 AA 4M0 035 503 N 4M0 035 503 P

President and 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 / Article number:	TEL+GNSS+FFB+BT(V2) BD	DDAECE02
	TEL+GNSS+FFB+BT(V2) BD	4N0 035 503 AP
	TEL+GNSS+FFB+BT(V2) GD	4N0.035.503.AQ
	LTE/GNSS/BT/FFB BD	4N0 035 503 AK
	LTE/GNSS/BT/FFB GD	4N0 035 503 AL
	LTE/GNSS/BT BD	4N0 035 503 AH
	LTE/GNSS/BT GD	4N0 035 503 AJ
	TEL+GNSS+FFB+BT(V2) BD	4N0 035 503 BM
	TEL+GNSS+FFB+BT(V2) GD	4N0 035 503 BN
	TEL+GNSS+FFB+BT(V2) BD	4N0 035 503 CM
	TEL+GNSS+FFB+BT(V2) GD	4N0 035 503 CM
	TEL+GNSS+FFB+BT(V2) BD	4N0 035 503 DC
	TEL+GNSS+FFB+BT(V2) GD	4N0 035 503 DD
	TEL+GNSS+FFB+BT(V2) BD	4N0 035 503 DG
	TEL+GNSS+FFB+BT(V2) GD	4N0 035 503 DH

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)

## **Ontinental**

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 301 489-17 V3.2.5 (2022-08) (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	

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 V2

Place, Date:

Hildesheim, 06.10.2023

Binding signature:

Jürgen Altmann Managing Director

Manhes Kolmita

Measurements: Gain, Return Loss, Noise Fig-

Dr. Markus Hoffmeister Managing Director