



Continental Advanced Antenna GmbH, Römerring 1, 31137 Hildesheim

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048 Timo Wetteborn Homologation Engineer Phone +49 5121 99814 35 Timo.Wetteborn@continental.com

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

20-Feb-2020

FCC ID: 2ACC7DDA02

ISED Certification number: 11980A-DDA02

Model/HVIN: DDA02

FVIN: -/-HMN: -/-

PMN: BT-Transceiver

To Whom It May Concern,

We Continental Advanced Antenna GmbH declare the following:

The model DDAECE02 with the equipment class DTS according to the FCC rule part 15.247 has the same design as model DDA02;

The difference is that the model DDA02 has an additional SDARS service assembled for the US marked. Model DDA02 and model DDAECE02 BT modular PCB board, Schematic, Hardware version, Software version (including RF power setting), structure and internal photos are same.

For this reason, model DDA02 (with FCC ID: 2ACC7DDA02 and IC: 11980-DDA02) will reuse test data of model DDAECE02 (with FCC ID: 2ACC7DDAECE02 and IC: 11980A-DDAECE02) for both FCC and ISED certification;

		Report Number
MPE report	FCC ID	19-1-0107601T10a-C2
MPE report	ISED	19-1-0107601T10b-C2
Conducted measure at Antenna Port of BT LE	FCC ID + ISED	19-1-0107601T08a-C1



- 2 -

Both Models use the same BT frequency band. (2400-2483 MHz).

We declare, that Continental Advanced Antenna GmbH takes full responsibility that the test data of the old FCC ID / ISED (FCC ID 2ACC7DDAECE02 and IC: 11980A-DDAECE02) represents compliance for the new FCC ID / ISED (FCC ID: 2ACC7DDA02 and IC: 11980-DDA02).

Yours Faithfully,

Name: Heise, Michael Title: Managing Director

Tel: +49 5121 99814 -20

Email address: Michael.Heise@continental.com

Name: Hoffmeister, Markus Title: Managing Director

Tel: +49 5121 99814 -61

Email address: markus.2.hoffmeister@continental.com

mhin Kolmista