

## **Maximum Permissive Exposure short report**

For Continental Advanced Antenna GmbH, DDAECE02 with FCC-ID 2ACC7DDA02, with HW version 01S and SW version BT-Stack: 01.03.05.

Declared minimum distance to human body according to customer > 20 cm according external document "User\_Manual\_DDA2\_V2.pdf" provided by customer. The customer thus declares that the device is not body-worn.

For FCC using the equation from page 19 of OET Bulletin 65, Edition 97-01 from FCC 2.1091:

$$S = \frac{PG}{4 \pi R^2}$$

Limits according FCC Part 1.1310

Calculations based on external document "System description DDA02\_V7.pdf" and "User\_Manual\_DDA2\_V2.pdf" provided by customer.

•	Frequency on channel	Declared maximum conducted output power	Antenna Gain Max.	Declared maxim um output power (Measured+ Tune-up)	Duty cycle	Declared Maxim um conducted output power	Equivalent conducted output power (maximum conducted output power x duty cycle)
	(MHz)	(dBm)	(dBi)	(dBm)		(W)	(mW)
	2402.0	1.00	6.00	7.00		0.0050	5.012
BT LE 2.4GHz	2442.0	1.00	6.00	7.00	100%	0.0050	5.012
	2480.0	1.00	6.00	7.00		0.0050	5.012

Maximum calculated MPE value:					
MPE-Limit:	1	[m W/cm²]			
Highest MPE value:	0.0016	[mW/cm²]			
Margin to limit	0.9984	[mW/cm²]			

Conclusion: Calculated results comply with the FCC Limit per 47 CFR 2.1091 for the uncontrolled RF Exposure of mobile device.

The current version of the FCC MPE short report 19-1-0107601T10a-C2 replaces the FCC MPE short report 19-1-0107601T10-C1 dated 2019-12-03. The replaced MPE short report is herewith invalid.

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