

Bundesnetzagentur

BNetzA-CAB-02/21-102



SAR Test exclusion documentation according to FCC KDB 447498, RSS-102

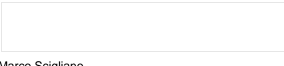
Report identification number: 1-1582/20-01-06 Exclusion (FCC_ISED)

contains the module with the following certification numbers				
FCC ID OSDUSBBTADAPT				
ISED number	3628C-USBBTADAPT			
HVIN (Hardware Version Identification Number)	USB Bluetooth® Adapter			
PMN (Product Marketing Name)	USB Bluetooth® Adapter			
FVIN (Firmware Version Identification Number)	-/-			
HMN (Host Marketing Name)	-/-			

This test report is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Document authorised:

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Test report no.: 1-1582/20-01-06



EUT technologies:

Technologies:	Max. meas. conducted power: (AVG)	Max. gain:	Min. pathloss:
BT EDR 2450 MHz	5.4 dBm	< 0 dBi	0 dB (if applicable)
Bluetooth LE 2450 MHz	5.1 dBm	< 0 dBi	0 dB (if applicable)

Note:

The manufacturer declared a duty cycle of 85% as a worst case for the final EUT.

Bluetooth EDR test results see CTC advanced test report 1-1582/20-01-08 Conducted max. 6.1dBm -> 5.39 dBm (85% duty cycle corrected)

Bluetooth LE test results see CTC advanced test report 1-1582/20-01-09 Conducted max. 5.8dBm -> 5.09 dBm (85% duty cycle corrected)

SAR test exclusion according to KDB447498 (General RF Exposure Guidance v06)

Equation from Chapter 4.3.1: Standalone SAR test exclusion considerations page 11 and ff.

(1) Standalone SAR test exclusion for 100 MHz to 6 GHz at test separation distances ≤ 50mm

(Threshold_{1-g;10-g}) × $d_{seperation} / f^{0.5}$

where

Threshold_{1-g;10-g} is 3 for 1-g; 7.5 for 10-g

d_{seperation} is the min. test separation distance; 5mm is used if the distance is less f is the RF channel transmit frequency

The table below gives the calculated maximal power that could be used for source based time averaged conducted or radiated power, adjusted for tune up tolerance. If this is at or below the calculated value the DUT is exempted from SAR evaluation.

frequency	d _{separation}	Threshold _{1-q}	Powerlimit	P _{max-de}	eclared	Exclusion
[MHz]	[mm]	miesnolu _{1-g}	[mW]	[dBm]	[mW]	Exclusion
2450.00	5	3	9.58	5.40	3.47	yes

SAR test exclusion according to RSS-102 Issue 5 Section 2.5.1/Table 1

The table below gives the calculated maximal power that could be used for source based time averaged conducted or radiated power, adjusted for tune up tolerance. If this is at or below the calculated value the DUT is exempted from SAR evaluation.

frequency	d _{separation}	tissue volume	Powerlimit	P _{max-}	declared	Exclusion
[MHz]	[mm]		[mW]	[dBm]	[mW]	Exclusion
2450.00	5	1 g	4.00	5.40	3.47	yes

The limits above are defined for body worn application and therefore cover all use cases.