

## SAR Test exemption documentation according to CFR 47 §1.1307

Report identification number: 1-4031/22-01-03 Exemption / MPE (FCC)

contains the module with the following certification numbers	
FCC ID	2A6WM7918920008

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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Lab Manager	Testing Manager

Radio Communications & EMC

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Test report no.: 1-4031/22-01-03



## **EUT technologies:**

MPE based exempted technologies:

-	Wil E based exempted teamlologies:						
Technologies:		E.I.R.	easured P. per IMHz:	BW	Max. declared E.I.R.P. for Full BW:  Max.decl.E.I.R.P. <sub>@1MHz</sub> x (BW/1MHz)	Qualified for 1mW blanket	#
		(dBm)	(µW)	(MHz)	Max.ueci.E.i.R.P. <sub>@1MHz</sub> x (BW/ IMHz)	exemption	
					0.056µW x 675 =		
	UWB 3100 to 10600 MHz	-42.5	0.056	675.0	37.8μW	yes	Α

Details and origins of the measurements shown in the table above:

Ī	#	Results from:		Additional information
Ī	Α	1-4031/22-01-02	CTC Advanced GmbH	Page 31

## Blanket test exemption according CFR 47 §1.1307:

§1.1307(b)(3)(i)(A) – A single RF source is exempt if the available maximum time-averaged power is **no more than 1 mW**, regardless of separation distance.

(Applicable from 100 kHz to 100 GHz)