

Prüfbericht - Nr.: Test Report No.		50310420 001					Seite 48 von Page 48 of 4	
6. Safe	ty Hun	nan exp	osure					
6.1 Rad	io Frequ	uency E	xposure	e Compl	iance			
6.1.1 Ele	ctromag	netic Fie	lds					
6.1.1 Electromagnetic Fields RESULT:							Passed	
Test standard	I	: F	CC KDB Pub	lication 4474	198 D01 v06			
		R	SS-102 Issue	e 5, 2.5.2				
	stance is mo	ore than 20 cn	n, thus mobile	e device expo	osure limits c	an be applie	d:	
Separation di		ore than 20 cn	n, thus mobile	e device expo	osure limits c	an be applie	d:	
Separation di FCC: Maximum H	Exposure	ore than 20 cn	n, thus mobile	e device expo	osure limits c	an be applie	d:	
Separation di FCC: Maximum H 802.11n HT	Exposure 20MHz	ore than 20 cn Antenna			Power	an be applie Limit of Power		
Separation di FCC: Maximum H 802.11n HT Frequency (MHz)	Exposure		n, thus mobile Output Power (dBm)	output Power (mW)		Limit of	d: Test Result	

1500-100,000 MHz 1.0 mW/cm2

ISED: Exemption Limits for Routine Evaluation – RF Exposure Evaluation

At or above 300MHz and below 6 GHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than $1.31 \times 10^{-2} f^{0.6834}$ W, where f is in MHz; f= 2437MHz $1.31 \times 10^{-2} \times 2437^{0.6834} = 2.70W$

After evaluation the 2437MHz e.i.r.p 19.71dBm calculated result is closer to its limit. 19.71dBm = 0.09354W, it is well below the limit of Exemption Limits for Routine Evaluation, so RF exposure assessment meets its standards.

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