Stand Along SAR Test Exclusion (<50mm) According to KDB 447498 D01 General RF Exposure Guidance v06

	Min Separation	Min Separation
Frequency,	distance to	distance to
GHz	Body	Extremity
	mm	mm
2.450	10.0	10.0

Max Conducted Power, dBm	Duty Cycle %	External cable loss, dB
9.33	100.0%	0.00

	Calculated Max Power, mW
I	9

1g head / body	10g Extremity
1.40	1.40

SAR DOES NOT apply for head / body worn operating conditions SAR DOES NOT apply for extremety operating conditions

- a) For 100 MHz to 6 GHz and test separation distances ≤ 50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:

 [(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] ·

 [√f(GHz)] ≤ 3.0 for 1-g SAR, and ≤ 7.5 for 10-g extremity SAR, where
 - - $\bullet \hspace{0.5cm} f({\tt GHz}) \, is \, the \, RF \, channel \, transmit \, frequency \, in \, \, GH \,$
 - Power and distance are rounded to the nearest $\underline{m}\underline{W}$ and $\underline{m}\underline{m}$ before calculation. The result is rounded to one decimal place for comparison