



KENURE DEVELOPMENTS LIMITED

THE COMPLETE DESIGN AND CONTRACT MANUFACTURE SERVICE

2 Springlakes Deadbrook Lane Aldershot Hampshire GU12 4UH

Tel: (01252) 338554 Fax: (01252) 329105 www.kenure.co.uk

ISO 9001 GB13/87609

RF Exposure Analysis

FCC ID: Q8Q-CFGTL

Analysis for FCC portable use

Standalone SAR test exclusion considerations are defined in KDB 447498 D01, Chapter 4.3.1 where the 1-g head or body and 10-g extremity SAR exclusion threshold is defined by the following formula:

$[(\text{max. power of channel, including tune-up tolerance, mW}) / (\text{min. test separation distance, mm})] * [\sqrt{f(\text{GHz})}] \leq 3.0 \text{ for 1-g SAR and } \leq 7.5 \text{ for 10-g extremity SAR}$

- $f(\text{GHz})$ is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison

For the SmartRoute Config Tool the maximum conducted output power is -0.43 dBm (0.906 mW) at 0.92 GHz

Applying the above data using the given KDB 447498 D01 formula, and minimum separation distance of 5mm, the following results:

$$(0.906 \text{ mW} / 5 \text{ mm}) * \sqrt{0.92 \text{ GHz}} = 0.19$$

(i.e.: ≤ 3.0 for 1-g SAR and ≤ 7.5 for 10-g extremity SAR)

Conclusion

This demonstrates the SmartRoute Config Tool meets the criteria for 1-g head / body and 10-g extremity SAR test exemption.