

SAR Test Exclusion

Equipment under test: HPV3

FCC ID: 2AHZSHPV3C-MOB

Test report reference: RCE-100-18-101199-2-A Ed 1

SAR Test Exclusion calculation

For 100 MHz to 6 GHz and test separation distances ≤50mm 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)] * $[\sqrt{f(GHz)}]$

Where: power (mW)

Distance (mm)

Calculation:

(Calculated for max power)

Max power: -11.3 dBm (0.08mW) for f=2426 MHZ

Calculated at distance ≤ 50 mm:

SAR Test Exclusion = 0.0002mW

Limit: 96 mW

see table Appendix A of 447498 D01 General RF Exposure Guidance v06

| Ed. | Date | Modified page(s) | Written by Name | Visa | Technical Verification and Quality Approval Name Visa |
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