

RADIATED TESTS FOR SIMULTANEOUS TRANSMISSION

Please refer to manufacturer's declaration ("Declaration of intent_EM9") that clearly states that EUT does not support simultaneous transmission for 2.4 & 5GHz bands. [\(Declaration uploaded\)](#).

SAR

1. Please refer to manufacturer's declaration ("Declaration of intent_EM9") that clearly states that this model is not sold with any 850/1900MHz transceivers. [\(Declaration uploaded\)](#)
2. Please refer to updated test report. [\(report uploaded\)](#)
3. VPM was not used in 2.4 GHz testing. VPM corrections can be used at any frequency, but will normally only be needed and used for +5 GHz testing. When VPM correction is used we will make sure that it is clearly stated in the test report.
- 4) The plot is a 2 dimensional representation of the zoom scan overlaid on the phantom outline to show the location of the maximum SAR. It does not show extrapolated to surface values. Due to limitations in the graphics exporting functions some of the finer peaks, which are common above 5 GHz, will not show on the plot page.
- 5) There are no user-selectable parameters for VPM correction. All of the parameters used for VPM correction are determined during calibration of the SAR probe.
- 6) See attached pictures.[\(two pictures uploaded\)](#)