



RE: FCC ID: QFXRM-132_ATCB003718

1. Please note that the power levels in the EMC reports do not match the power levels listed on the 731. Please make power levels consistent throughout documentation.

The 731 form has been updated with the correct power levels.

2. Please note that in the test report FCC_0623_v1 the EGPRS data listed in section 2.3 for the 850MHz band shows data for the 1900Bnad. Please provide the EGPRS data for the 850MHz Band.

This testing has now been carried out and the results can be found in test report Cph_FCC_0623_01v2.

3. Please note that while it is acceptable to have up to 3dB varaiance between the SAR report and the EMC report EIRP power levels, when there is a variance the highest reported power must still be in the SAR report. Please note that the highest EIRP power in the EMC reports are 32.5dBm (see page 6 of report FCC_0623_01TCFv1) while the highest EIRP in the SAR report is only 31.1 (see pages 16 and 18 of the SAR report). This is an almost 1.5dB difference with the SAR report not showing the highest reading. Please retest SAR using the higher power level or please retest EMC to show a consistent power relation to the SAR report.

EMC testing has been repeated and the value is now 31.14dBm (Cph_FCC_0623_01v2). If the EMC report was to state the result to 1 decimal place, rather than the 2 it uses, this would mean that the value is the same (31.1dBm) in both reports.