

TEST REPORT APPLICABILITY BETWEEN RM-133 and RM-132

This application of FCCID: QFXRM-133 reuses some test reports from QFXRM-132. The difference between these two products is the addition of WCDMA2100. This means the inclusion of extra WCDMA circuitry, a WCDMA duplexer and PA within QFXRM-133. Both phones have exactly the same antennas and, although the WCDMA components have been removed within QFXRM-132, the shielding remains in place.

Therefore:

- all BT test results (part 15C) of QFXRM-132 are applicable
- all peripherals test results (part 15B) of QFXRM-132 are applicable
- SAR has been re-measured on QFXRM-133
- Radiated RF Output measurements have been repeated for QFXRM-133. Otherwise, all GSM test results (part 22/24) of QFXRM-132 are applicable
- Test report Salo_FCC_0616_06 is used for band edge compliance measurement only. Radiated RF output power measurement results for QFXRM-133 can be found in Cph_FCC_0623_02