

1. Dual SIM card feature is supported. Please clarify whether 2-line operation of call waiting, call hold, call switch (User's Manual Pages 32 and 33) are supported. If operations requiring higher uplink transmit duty cycles (than already tested at GSM/GPRS MSC 12) are supported, SAR evaluation should include such use scenarios.

No, Only one SIM can be operated of Call waiting, call hold in the same time, beacuse only one RF module, transmitter and antenna are used for the mobile. So two SIM card are used one by one. It is only MSC 12

2. Part 15.21 Information to Users statements are missing in the User's Manual.

Please check the attachment the last paragraph.

3. It is rather unusual to have a 9-month gap between the date of test reports (August 2011) and the certification application (May 2012), please clarify.

The mobile phone has the same mainboard, but for the same model that has three different functions. We do the original model with no bluetooth function on April, 2011 (The FCC ID: ZU3UNNECTOECO), The second, we added the bluetooth function on the same mainboard, so we do the new FCC ID for the new mobile (The FCC ID: ZU3UNNECTOECOBT), because the GSM radio part is the same one, so we used the original test report. At only one month, we update the bluetooth IC, so we also did the new FCC ID for the same product (The FCC ID: ZU3UNNECTOECO 2) and we also used the original GSM radio test report for the same GSM radio portion. This is why the time is very long.

4. Does the test lab (and TCB) find the worst case SAR results of 0.47 W/kg and 0.39 W/kg low for a 1.85 W (850 MHz) and 0.9 W (1900 MHz) device compared to other devices with similar form factor and power levels that it has tested in the past? The SAR report signatures should be dated in the future.

Yes, this is the worst SAR test data from the test lab.