

1. Please clarify whether dual SIM is supported. MT6252 chipset does support dual SIM. And there are conflicting evidences on this feature in the block diagram, schematics (Page 8), operational description (Page 5) and the user's manual (Pages 6, 7, 18). Furthermore, the user's manual on Page 10 describes call waiting, call hold, conference call as well as maintaining multiple party calls which are features that imply the EUT is capable of holding multiple concurrent calls on the same line or across the two lines. In either case, the transmit duty cycle would be more than just maintaining one voice call or data session. The SAR evaluation presented in the SAR report does not include such use scenarios. Please clarify or amend the SAR report.

Reply: This mobile supports only one SIM card. Although MT6252 supports dual SIM cards, but only one SIM card was designed and used in this mobile phone. We revised following documents to avoid misunderstanding.

Block Diagram: delete "SIM2 USIM" description

Schematics: page 8, delete "SIM2"

Operational Description: page 5, item 8, delete JT702 description.

2. MT6252 also supports EGPRS and MSC 12 (Multislot Class 12) according to its datasheet available on the manufacturer's web site. EGPRS test data is not presented in the EMC and SAR reports, and MSC 10 (2 uplink slots) instead of MCS 12 (4 uplink slots) was tested in the SAR report. Please clarify or amend reports.

Reply: MT6252 can support both MSC12 and MSC10. The default setting for MSC was corrected to MSC10 for this manufacturer.

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

Reply: In page 19 of 19, the second paragraph is part 15.21 requirement:

"NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment."

4. The Part 15 tests (both DTS and DSS) were conducted in September of 2011 while the SAR test was done in April of 2012, and yet the software version (ZV268A\_45A0\_V1\_0\_6) and hardware version (V1.0) are identical. It is rather unusual to have no design change in 7 months for a product in the development stage, please clarify.

Reply: The software version is ZV268A\_45A0\_V1\_0\_F, update both JBP and DSS report.