

Applicant: Broadcom Corporation
FCC ID: QDS-BRCM1017
Correspondence Reference Number: 29460
731 Confirmation Number: EA934366
Date of Original E-Mail: 8/25/2005

2a) per reply to EA934366 corresp 29376 #2, filings containing SAR tests in specific products should include final product operating instructions, to support positions used in SAR tests. Please submit.

Answer: Users manual will be uploaded. The users manual states a separation distance of 0.5cm. SAR testing was done at 0cm, therefore the statement of 0.5cm should be acceptable.

4a) per reply to EA934366 corresp 29376 #4, please submit SAR test setup photo.

Answer: Setup photos will be uploaded.

4b) New SAR data seems very low for tablet-edge in contact with phantom - please submit internal photos or sketches showing specific antenna configurations.

Answer: The correct conducted output power of the transmitter was verified before SAR testing. Later we measured the radiated power and found it to be low. Further investigation found that the connector on the antenna cable was damaged. The requested SAR plots were then re-measured and will be uploaded. SAR values from the original submittal were also re-measured to see if the antenna connector was damaged at that time. The re-measured values were consistent with the original values.