

**Applicant:** Benq  
**FCC ID#** JVP56W10A  
**Correspondence Reference Number:** 26857 & 26858  
**731 Confirmation Number:** EA850866  
**Date of Original E-mail:** 03/20/2004

Dear Sir,

The responses are as follows:

A) The FCC could not locate your answer to question 3. A GPRS mode of 48 kbps corresponds to a class 12 device and requires 4 time slots. The crest factor should be 2 for this condition. Please explain and retest and appropriate.

**Response :**

The data rate for GPRS mode is 24 kbps corresponds to a class 10 device and requires 2 time slots only, Therefore a crest factor of 4 was used for this condition. The original SAR test report is for 1 time slot, so we have retested the SAR value for 2 time slots with crest factor:4 , please refer to revised SAR test report (Files dated 062904).

B) The FCC could not locate your answer to question 4(Correspondence Reference Number: 26540, Question 4. Please fully describe test signals used).

**Response :**

GPRS signals are described in the Answer A above. DTS signals were placed into continuous TX.

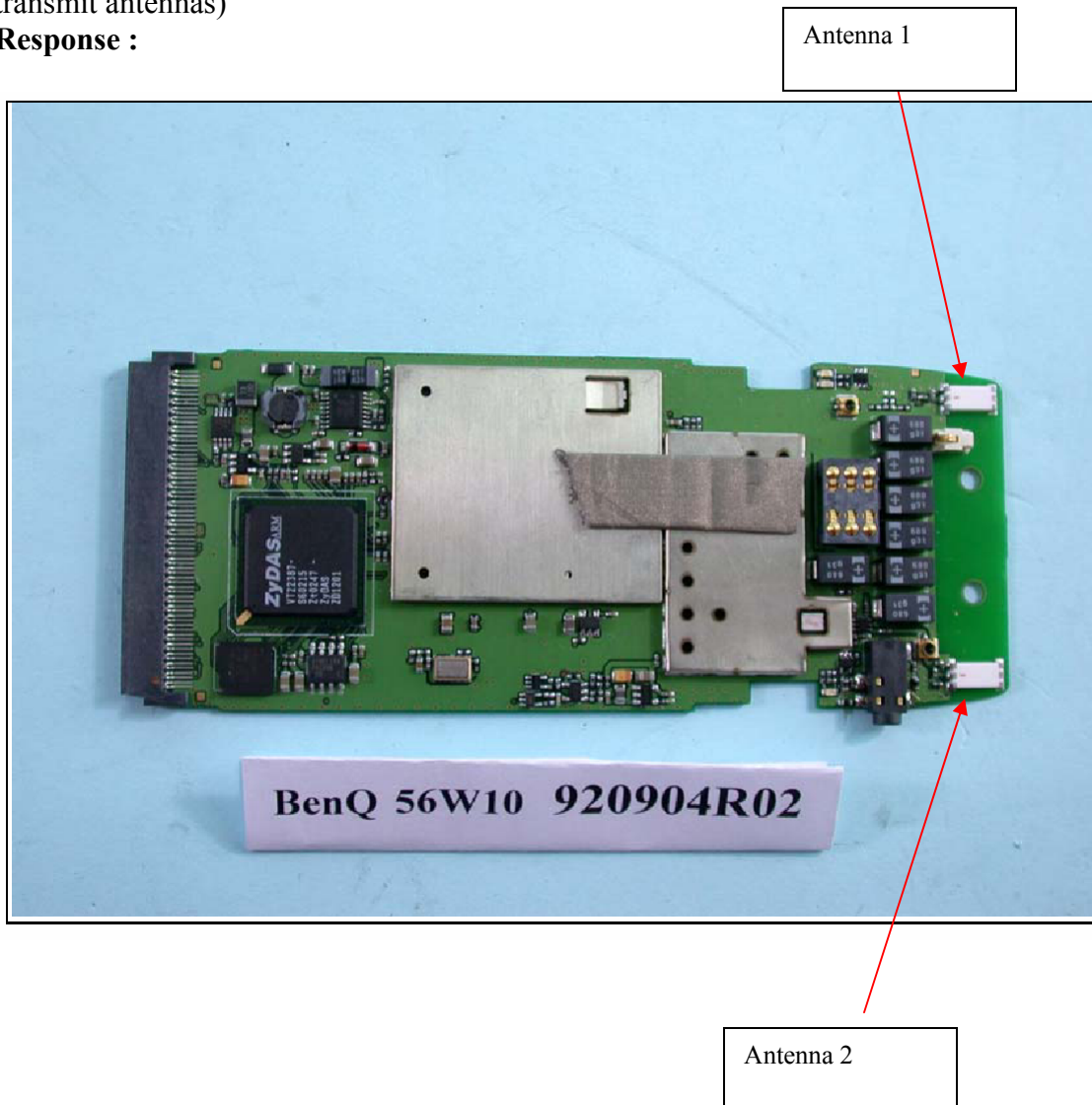
C) The FCC could not locate your answer to question 5.(Correspondence Reference Number: 26540, Question 5. Please fully describe the collocation condition including the frequency of both transmitters).

**Response :**

The EUT provide 2.4 GHz WLAN function and GPRS 1900 MHz frequency band, both of them can transmit simultaneously. Combinations tested are shown in the Revised SAR report, Appendix A2 of the Revision 4 SAR report (files labeled Part 4 & 5).

D) The FCC could not locate your answer to question 6.( Correspondence Reference Number: 26540, Question 6:Please show the location on a photo of the device of both transmit antennas)

**Response :**



E) The FCC could not locate your answer to question 7. (Correspondence Reference Number: 26540, Question 7: Can either transmitter transmit without the other? If so please provide SAR for the condition)

**Response :**

Yes, either transmitter can transmit without the other. In the revised SAR test report, we have evaluated the SAR value at difference conditions and found the worst case happened when WLAN and GPRS transmit simultaneously. See revised Test Report, Revision 4.

F) The FCC could not locate your answer to question 8. Please be advised one means to address collocation which is thought to be conservative is to simply sum the SAR values of the transmitters operating individually.

**Response :**

Please refer to appendix A and D of SAR report.

G) SAR values in the summary table do not appear to agree with the values found on the SAR contour plots.

**Response :**

SAR has been retested. Please see revised SAR report.

H) Please answer RT correspondence for filing 787863 when you answer this RT  
This information is being uploaded to the new refilling for this portion of the application.