

To: <tjohnson@AmericanTCB.com>  
Subject: revised Quanta G51U SAR report

Hi Tim:

This is Fred. Sorry for the delay for revised SAR report because we have to wait until CCS modify it through. Anyway, i have already uploaded the revised SAR report on the Website. and regarding your comments for SAR setting...here are their replies:

#2: We used Radio Communication Tester (Rohde & Schwarz, model CMU 200) as a base station to communicated with EUT. We could not used the same power setting for GSM and GPRS mode to get the maximum output power. For this test equipment, we must used the power setting described in this report.

#3: The active slots determine the total number of slots the GPRS device can use simultaneously for both uplink and downlink communications. For this case the EUT is a GPRS Multislot class 8 (5 active slots, 1 uplink and 4 downlink) phone. Therefore, the crest factor is 8 for both GSM and GPRS mode.

please let me know how it goes and when will I receive FCC grant

thank you very much

Fred Yang  
Sales Manager  
WBU Group. Sales Dept.  
Sporton International Inc.  
Office: ☐3-327-3456 Ext. 562  
Mobile: 0910121978  
Email: fred@sporton.com.tw  
[www.sporton.com.tw](http://www.sporton.com.tw)

Message has been scanned by Sporton AntiVirus System with no virus presents.