

From: Mike Kuo  
Sent: Sunday, June 15, 2003 4:38 PM  
To: Eric (E-mail); Eva Kao (E-mail); Lucy (E-mail); Ting (E-mail);  
Jonson Lee (E-mail); Vincent (E-mail)  
Cc: Shirley Kang  
Subject: FW: Quanta Computer Inc., FCC ID:HFSZW1LWM3B2100, AN03T2891

-----Original Message-----

From: CERTADM  
Sent: Sunday, June 15, 2003 4:36 PM  
To: 'mkuo@ccsemc.com'  
Subject: Quanta Computer Inc., FCC ID:HFSZW1LWM3B2100, AN03T2891

Notice\_content

-----

Question #1: Page 25 of DTS test report: there is no six highest data reported for AC line conducted tests. Please provide the data.

Question #2: SAR Test Report : Page 15 / 16 and 17 of test report, for some of liquid which is difficult to tune to the target value, FCC allows to have wider deviation to the target value. However, only the permittivity allows to have  $\pm 10\%$  but the conductive shall be maintained within  $\pm 5\%$ . Even though the measured liquid parameter are within  $\pm 5\%$ , please correct your test report on the limits.

Question #3: SAR Test report : Page 18, configuration 2 item 3: EUT location in the card slot: lower slot. How many slots are in the host PC ? The transmitter module is mini-PCI card. Based upon the internal photos of notebook computer, there is only one mini-PCI slot. Please explain.

Question #4: In the SAR test data plots, it includes configuration #3 and #4 test plots but there is no such description for configuration #3 and #4 documented in the SAR test report. Please provide detail description to explain the configuration #3 and #4. Please note : the Sar tabular test data must have same reference as Sar test data plot for quick reference. All Sar test data plots do not provide detail description of each configuration so the reviewer can only use configuration description to understand the test configuration.

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.