

Mike Kuo

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Monday, June 27, 2005 4:49 AM
To: Mike Kuo
Subject: Re : FW: Quanta Computer Inc., FCC ID: HFS-CT9608, Assessment NO.: AN05T4858, Notice#1
Attachments: 960 Schem Revsied 0623.pdf; 960 Int photo.pdf; 960 Ext photo.pdf; 960 TestRpt for Part 15 C revised 0620.pdf; 960 OpDes for Bluetooth 0627.pdf; 960 BlkDia for Bluetooth.pdf; 960 OpDes Revised 0627.pdf

Dear Mike:

Please refer our reply as below. Tks

Best Regard

Amanda

"Mike Kuo" <mike.kuo@ccsemc.com> 收件人 : <application@ccsemc.com.tw>
2005/06/18 04:01 PM 副本抄送 :
主旨 : FW: Quanta Computer Inc., FCC ID: HFS-CT9608, Assessment NO.: AN05T4858, Notice#1

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

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Monday, June 13, 2005 6:44 PM
To: Mike Kuo
Cc: lucy_tsai@ccsemc.com.tw
Subject: Quanta Computer Inc., FCC ID: HFS-CT9608, Assessment NO.:
AN05T4858, Notice#1

Hi Mike,

This is a 900/1800/1900 GSM/GPRS smart phone with a BT module inside.
And the question for DTS are as below.

Question#1: Please provide the function block and operation theory of Bluetooth module.

Ans; Please refer the attachment.

Question#2: The operational description and schematics indicated this device can operate in 850MHz and can also support Edge phone which don't agree with the application, please explain.

Ans; Theory of Operation and Schematic modified & attached.

Question#3: Please provide EUT external and internal photos.

Ans;

Question#4: The reading of channel separation indicated in report is less than 20dB bandwidth. Please revise the limit of channel separation to two-third 20dB bandwidth.

Ans; The test report had revised as below.

Question #5: Please explain the elements in 16 dB offset during PPSD tests.

Ans; External attenuator (10 dB) + cable loss (2) + dc block (1) + spliter (3) = 16 dB

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 30 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.