

From: Lucy [lucy\_tsai@cclab.com.tw]  
Sent: Wednesday, July 23, 2003 6:29 AM  
To: Mike Kuo; 'Jonson Lee (E-mail)'; Eric (E-mail); Ting (E-mail)  
Cc: Shirley Kang  
Subject: Re: Quanta Computer Inc., FCC ID:HFS-G50, AN03T3103

Hi Mike,

Below please find the reply for Q#1-Q#16.

Q#1&13, after checking with Quanta that this device won't 850GSM module inside and then please refer to the attached revised technical specification for details.

Q#2&14, please refer to the attached for revised FCC ID label format.

Q#13, please refer to the attached for the Part list.

Q#4, please refer to the attached for the block diagram.

Q#5&8&12, please refer to the attached for revised user manual.

Q#6, please refer to the page 15 of revised test report for details.

Q#7, through checking with Quanta that this device does has the capabilities for EGSM900, DCS1800 and GSM1900 though in US only GSM1900 can work.

Q#9&10, please find the attached for the revised SAR test report.

Q#11, please refer to the attached file for SAR data plots.

Best Regards,

Lucy

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

From: "Mike Kuo" <MKUO@CCSEMC.com>  
To: "Mike Kuo" <MKUO@CCSEMC.com>; "'Jonson Lee (E-mail)'" <jonson@cclab.com.tw>; "Eric (E-mail)" <eric@cclab.com.tw>; "Lucy (E-mail)" <lucy\_tsai@cclab.com.tw>; "Ting (E-mail)" <ting@cclab.com.tw>  
Cc: "Shirley Kang" <SKang@CCSEMC.com>  
Sent: Wednesday, July 23, 2003 5:03 AM  
Subject: RE: Quanta Computer Inc., FCC ID:HFS-G50, AN03T3103

Please provide request for confidentiality letter if portion of attachments are considered as confidential document.

M.Kuo

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

From: Mike Kuo  
Sent: Tuesday, July 22, 2003 1:59 PM  
To: Jonson Lee (E-mail); Eric (E-mail); Lucy (E-mail); Ting (E-mail)  
Cc: Shirley Kang  
Subject: FW: Quanta Computer Inc., FCC ID:HFS-G50, AN03T3103

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

From: CERTADM  
Sent: Tuesday, July 22, 2003 1:56 PM  
To: 'mkuo@ccsemc.com'  
Subject: Quanta Computer Inc., FCC ID:HFS-G50, AN03T3103

Notice\_content

-----

Administrative portion:

Question #1: Please provide theory of operation

Question #2: Please provide proposed FCC ID label format and location.

Question #3: Please provide Part list.

Question #4: Please provide block diagram.

Question #5: Some portion of 2 of 2 of user manual can not be read. Some of pages are blank and heading sections were cut off. Please provide complete user manual.

Part 24 Portion:

Question #6: section 6.5 of test report , please indicate which GPRS class was used during EIRP measurement.

Question #7: In accordance with tune up procedure, the phone is capable of EGSM900, DCS1800 and GSM1900. Please confirm the capabilities of phone .

RF Exposure portion:

Question #8: Cover page of user manual indicates the separation requirement to use with the phone is 2.5cm but the separation distance mentioned in RF exposure section is 1.5cm. SAR for body worn evaluation was done with 1.5 cm separation distance. Please harmonize the distance requirements.

Question #9: SAR test report does not include approval signature. Please provide signed copy of SAR test report.

Question #10: The temperature during SAR measurement is beyond the range allowed under OET 65 supplement C ( 20- 26 degree C ). Please address this measurement procedure issue.

Question #11: Please provide SAR data plots.

Due to lack of information, technical and administrative review will continue after receiving required document.

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.

