

Mike Kuo

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Thursday, September 15, 2005 10:41 PM
To: Mike Kuo
Cc: lucy.tsai
Subject: Re : FW: Acer Inc. , FCC ID: HLZZE1BG, Assessment NO.: AN05T5150, Notice#1
Attachments: ZE1 UserMan Revised 0916.pdf; ZE1 BlkDia for system Revised 0916.pdf; ZE1 SAR TestRpt Revsied 0916.pdf; ZE1 RF TestRpt Revised 0916.pdf; ZE1 RF TSup Pho Revised 0916.pdf; ZE1 RF TestRpt Revised 0916.pdf

Dear Mike :

Please refer to below for replying FCC portion.

BTW, we have revised IC test report regarding power density test as well. So please refer to attached for revised IC test report as well.

IC Rpt:

Thank you.

Best Regard

Amanda

"Mike Kuo" <mike.kuo@ccsemc.com>

2005/09/16 03:51 AM

收件人 : "application" <application@tw.ccsemc.com>

副本抄送 : "lucy.tsai" <lucy.tsai@tw.ccsemc.com>

主旨 : FW: Acer Inc. , FCC ID: HLZZE1BG, Assessment NO.: AN05T5150, Notice#1

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

From: Compliance Certification Services [mailto:mike.kuo@ccsemc.com]
Sent: Thursday, September 15, 2005 12:45 PM
To: Mike Kuo
Subject: Acer Inc. , FCC ID: HLZZE1BG, Assessment NO.: AN05T5150,
Notice#1

Part 15.247 EMC portion:

Question #1: Power Spectral Density Test : Per FCC released DTS measurement procedures, the sweep should be = Span / 3 kHz. The measurement setting used does not comply with measurement procedures. Please redo Power Spectral Density tests and provide revised test report.

Ans: Power spectral density test has redid and please refer to test report for details.

Administrative portion :

Question #2: As indicated in the functional block diagram, this tablet PC has mini-Bluetooth installed. However, the test report does not contain any investigation for Bluetooth. Please explain.

Ans: This device doesn't have BT, and block diagram has been revised.

Question #3: Page 16 of user manual indicates there are three types of batteries (3/6/9 cell) Li-ion pack. Please indicate which battery pack was used during the SAR/EMC tests.

Ans: Only 6cell is used and the other two have been removed from the manual.

SAR portion :

Question #4: Page 4 section 1 of SAR test report, the average RF conducted output power is higher than the RF peak output power listed in the EMC test report. Please explain.

Ans: It is peak value, the test report has been revised.

Question #5: Page 28 refer to P1529 standard which does not exist.

Please make necessary correction.

Ans: Corrected.

Question #6 : Additional battery packs are offer for sell. Please provide SAR evaluation with alternate battery pack at laphelp position.

Ans: Only the 6 cell battery which was used for test would be applied, and the other two batteries of 3 and 9 cells have been removed from the user manual. So no additional test is required.

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.