

Helen Zhao

Subject: FW: ??: FW: Leadtek Research Inc., FCC ID: I2ILR9553, Assessment NO.: AN04T4333, Notice#1---revised



9553 Test Report 9553 LabelSmp &
revised 1112.... Loc revised 11...

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

From: ting@ccsemc.com.tw [mailto:ting@ccsemc.com.tw]
Sent: Friday, November 12, 2004 12:43 AM
To: Helen Zhao
Cc: application@ccsemc.com.tw
Subject: ??: FW: Leadtek Research Inc., FCC ID: I2ILR9553, Assessment NO.: AN04T4333, Notice#1---revised

Hi Helen,

Please refer to below for our reply.

Best Regards,
Ting

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

From: Compliance Certification Services [mailto:hzao@ccsemc.com]
Sent: Thursday, November 11, 2004 8:13 PM
To: Helen Zhao
Subject: Leadtek Research Inc., FCC ID: I2ILR9553, Assessment NO.: AN04T4333, Notice#1

Question #1: The test report shows two different setups for radiated emission test and power line conducted emission test. Please provide test setup diagram to show the setup used for radiated emission, please explain why test kit was only used for radiated emission test. Please also explain what device the EUT was linking with during the test.

Ans. Test setup diagram has been added on the test report. Regarding test kit, because for spurious emission testing, L/M/H channels should be tested separately in the continuous transmitting mode, so test kit here is used for such setting. As for conduction emission test, it's tested the emission from AC Line that the EUT was set under normal link(TX+RX) so test kit was not used during the test.

Question #2: It seems the device can work during charging mode. Since the device can be charged by two options: 1)battery charger 2) by PC through a USB cable, please explain why the power line conducted emission test was only done with option 1.

Ans. Two modes have been verified and the worst case indicated in the test report is for option 1.

Question #3: FCC ID label format has a DoC logo on the device. But GPS

receiver, which works at frequency above 960MHz, is not subject to FCC certification. Also the user manual indicates that USB cable is used for charging purpose only. It cannot be used for data transfer or as connectors. Please explain why DoC logo is necessary on FCC ID label format.

Ans. Revised as attached label format.

(See attached file: 9553 LabelSmp & Loc revised 1112.pdf)

Best regards,

Helen Zhao

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.