

Mike Kuo

From: jill.shiau [jill.shiau@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Wednesday, March 19, 2008 8:13 PM
To: Mike Kuo
Cc: jill.shiau; julia.wei; andrew.lin
Subject: 回信: FW: Voice Craft Electronics Co., Ltd., FCC ID: K97SDW-150, Assessment NO.: AN08T7726, Notice#1
Attachments: SDW-150 IDLabelFormat&Location0320.pdf; SDW-150 TestReport0320.pdf

Dear Mike,

Please see my reply, thanks.

Jill

"Mike Kuo"
<mike.kuo@ccsemc.com>
2008/03/19 09:57 AM

收件人 : "application" <application@tw.ccsemc.com>
副本抄送 : "Lucy Tsai" <lucy.tsai@ccsemc.com>
主旨 : FW: Voice Craft Electronics Co., Ltd., FCC ID: K97SDW-150, Assessment NO.: AN08T7726, Notice#1

Hi Jill:

Question #1: The FCC ID label format contains FCC DoC logo which indicates this device either is a PC peripheral device or a receiver. Based upon the functionality of this device, this device does not equip with any I/O port to connect to Personal computer and the receiver tuning range is beyond 960 MHz. Please explain why the FCC DoC logo is applied on this product.

Ans# The FCC ID Label format has been revised, please see attached file.

Question #2: As indicated in the test setup photo, Notebook computer was connected to the EUT during the tests, please explain the purpose of notebook computer and what is the support function that were used during final compliance tests.

Ans# Notebook Computer was connected to the EUT of Receiver during the tests for FCC Part 15B test report. The Test report has been revised, please see attached file.

Question #3: As indicated in the functional block diagram and user manual, this device is powered by batteries and considered as portable device. Please provide the rational that X/Y/Z device orientation was not investigated.

Ans# The field strength of spurious emission was measured in the following position: EUT stand-up position (Z axis), lie-down position (X, Y axis). The worst emission was found in lie-down position (Y axis) and the worst case was recorded. The Test report has been revised, please see attached file.

Question #4: Please explain how the device was properly modulated during the final compliance tests per ANSI C63.4 requirements.

Ans# The microphone of EUT was received noises (1KHz) to tune the maximize input during test. The Test report has been revised, please see attached file.

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.

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