Subject:

FW: SAROTECH CO., LTD, FCC ID: PBCDVP-254, Assessment NO.: AN05T4528, Notice#1



DVP-254_Subpart C.doc

From: Y. G. Gwon

Sent: Friday, February 04, 2005 9:36 PM

To: Helen Zhao

Subject: Re: SAROTECH CO., LTD, FCC ID: PBCDVP-254, Assessment NO.:

AN05T4528, Notice#1

Hi Helen,

Thank you for your quick review.

According to your kind comments, I would like to answer your questions as following.

Question #2: Enclosed please find a revised test report.

Question #3: As you know, the tuning frequency of this EUT is not more than 1 MHz (88.1~88.9MHz), so the EUT shall be tested at middle channel only according to the Section 15.31 (m). So I delete bandwidth test data for low frequency on page 16 and left test data for middle channel. Enclosed please find a revised test report.

Question #4: The volume control was set to maximized position and then test was performed. Also I revised Section 3.2 in our test report. Enclosed please find a revised test setup photos.

If you need more information, please inform me that.

Thank you.

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Best Regards,
Y.G. Gwon

> -----Original Message-----
> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
> Sent: Thursday, February 03, 2005 5:35 PM
> To: Helen Zhao
> Subject: SAROTECH CO., LTD, FCC ID: PBCDVP-254, Assessment NO.:
> AN05T4528, Notice#1
> >
> Question #1: This device is a PC and PC peripheral device, it is also an intentional radiator under FCC 15.239. In this case, you need to file as a composite device. One application is under JBP - PC and PC peripheral, the other one is under DXX - Part 15, low power communication transmitter. A separate application has been created for you:
AN05T4546 for JBP portion. This application is for DXX only.
> Question #2: Page 4 of the test report shows a different frequency range from that on the form 731. Please revise the test report.
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> Question #3: Page 16 of the test report shows high channel 88.5MHz, however the high

channel should be 88.9MHz instead. Please revise the test report.

> Question #4: Section 3.2 of the test report indicated that "When the EUT was set on audio setup with FM transmission, the transmitter function is activated and the EUT was connected to the speaker was set at maximum output mode." But the test setup photos do not show speaker. FCC requires bandwidth test be done with maximum input signal and user controls adjusted to maximize emission. Please explain.

> 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.