



이영택
<ytl83@e-ctk.com>
07/27/2010 02:23 PM

To <KyungYong.Kim@kr.ul.com>
cc '박영준부장님' <joonpak@e-ctk.com>, '이은원과장님'
<koreacoco@e-ctk.com>
bcc
Subject RE: HIMS Co., Ltd., FCC ID: QJCV400Q, Assessment NO.:
AN10T0620, Notice#1

Dear Mr.Kim,

The radiated emission measurement data with different test setup was reflected in the revised test report.

Thanks and Best Regards,
Young-Taek

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From: KyungYong.Kim@kr.ul.com [mailto:KyungYong.Kim@kr.ul.com]
Sent: Tuesday, July 27, 2010 12:41 PM
To: 이영택
Subject: RE: HIMS Co., Ltd., FCC ID: QJCV400Q, Assessment NO.: AN10T0620, Notice#1

Hi Mr.Lee,

Finally, please confirm whether the radiated emission measurement data with different test setup was reflected in the revised test report.

Thanks and Best Regards,
Kyung Yong(K.Y), Kim

▼ 이영택 <ytl83@e-ctk.com>

이영택 <ytl83@e-ctk.com>
07/27/2010 11:33 AM

Dear Mr.Kim,

The answer is as follows.

Question#6. Test Setup photo: There is dedicated external ac adapter for EUT in the submitted external photo. Please explain why the radiated emission test setup show different power supply.

- Used the power supply in order to apply accurate nominal voltage, besides battery.

Thanks and Best Regards,
Young-Taek

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From: KyungYong.Kim@kr.ul.com [mailto:KyungYong.Kim@kr.ul.com]
Sent: Tuesday, July 27, 2010 9:52 AM
To: 이영택
Cc: 박영준부장님; 이은원과장님; kyungYong.kim@ccsemc.com; william.graff@ccsemc.com
Subject: RE: HIMS Co., Ltd., FCC ID: QJCV400Q, Assessment NO.: AN10T0620, Notice#1

Hi Mr.Lee,

I think all the comments have been addressed except one question. For better processing, you had better
describe your answer for the below question one by one.

Question#6 : I requested your explanation but you didn't give any reason for the difference.

Thanks and Best Regards,

Kyung Yong(K.Y), Kim

▼ 이영택 <yl83@e-ctk.com>

이영택 <yl83@e-ctk.com>

07/26/2010 08:56 PM

Dear Mr.Kim,

Attached a modified report.
Please review the attached report and reply if you would like to make any
corrections.

Best Regards,
Young-Taek

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

From: kyungYong.kim@ccsemc.com [mailto:kyungYong.kim@ccsemc.com]
Sent: Saturday, July 17, 2010 5:16 PM
To: ytl83@e-ctk.com
Cc: Kyungyong Kim - TCB; william.graff@ccsemc.com
Subject: HIMS Co., Ltd., FCC ID: QJCV400Q, Assessment NO.: AN10T0620,
Notice#1

Hi Mr.Lee,

You are listed as the Technical Contact for the above referenced TCB application. The following item needs to be resolved before the review can be continued:

1. Dwell time result in the test report is just burst on time. Please provide the dwell time for average time of occupancy in any of 79 channels.
2. Field strength of radiated emission measurement in page 36 of the test report indicate the measurement distance of 3 meter was used. But the measurement data table use 10 meter limit. Please correct the limit in table.
3. For radiated emisson measurement below 1 GHz, Pleasse specify the measurement conditions of hoppng or not, modulation used and measured channel and data rate.
4. For radiated emisson measurement above 1 GHz, please provide the measurment with dirrerent data rate.
5. For conducted emission measurement, please provide information for the EUT operating mode and condition.
6. Test Setup photo: There is dedicated external ac adapter for EUT in the submitted external photo. Please explain why the radiated emission test setup show different power supply.
7. External photos : Please provide the more external photos which show the four side of the EUT. The interface port can not be seen in the external photos.

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.

KY Kim
UL CCS Reviewer

[attachment "Test Setup Photos_modified.pdf" deleted by KyungYong Kim/SEO/ULI] [attachment "Test Report_FCC_QJCV400Q_BT_modified.pdf" deleted by KyungYong Kim/SEO/ULI] [attachment "External Photos_modified.pdf" deleted by KyungYong Kim/SEO/ULI]

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