Chris Harvey

From: daphne.liang [daphne.liang@tw.ccsemc.com]

Sent: Thursday, July 26, 2007 7:54 AM

To: Chris Harvey

Cc: application@tw.ccsemc.com; charvey-tcb@ccsemc.com; 'Claire Hoque'; 'Mike Kuo'

Subject: Re:RE: J-LINK CO., LTD. ,FCC ID: TVT-BTF-01, Assessment NO.: AN07T7018,15.239 FM

Modulator, Notice#1--Updated(9760726)

Attachments: BTF-01_Report(RP1-1)_FM_960726.pdf

Dear Chris:

Please find the belowing reply and see tha revised attachment(960726), thank you.

BEST REGARDS

Daphne Liang 梁鈺如 7/26/2007

"Chris Harvey"

 <charveyemc@verizon.net>
 收件人:
 "daphne.liang" <daphne.liang@tw.ccsemc.com>, <charvey-tcb@ccsemc.com>

副本抄送: <application@tw.ccsemc.com>, "'Claire Hoque'" <claire.hoque@ccsemc.com>,

2007/07/25 09:01 PM "'Mike Kuo'" <mike.kuo@ccsemc.com>

主旨: RE: J-LINK CO., LTD. ,FCC ID: TVT-BTF-01, Assessment NO.: AN07T7018,15.239 FM

Modulator, Notice#1--Updated(9760723)

Daphne, I am working with the FCC regarding the Permit-But-Ask policy for the FM transmitter portion of this device. They have raised a question about the detector used for the bandwidth measurements. The test procedure for the bandwidth measurement states that the EUT antenna was disconnected and an RF Conducted measurement was performed. The test setup diagram shows the Spectrum Analyzer connected to a receiving antenna, which would mean that the test was setup as a radiated measurement. Please confirm if the bandwidth test was performed as a conducted or radiated test and confirm the detector type used for the occupied bandwidth measurement. Please update the test report with this additional information.

I will need to provide the updated test report to the FCC for the Permit-But-Ask procedure once again before the FCC will allow us to issue the Grants.

Ans:Q1: Sorry,something error in our report of test procedure of bandwidth measurement states & setup diagram .

The bandwidth test was performed as radiated test, please find the updated test report(960726) of page 11.

Q2: The detector type used for the occupied bandwidth measurement was performed by detector Peak.

Best regards.

Chris Harvey

From: daphne.liang [mailto:daphne.liang@tw.ccsemc.com]

Sent: Sunday, July 22, 2007 11:10 PM

To: charvey-tcb@ccsemc.com **Cc:** application@tw.ccsemc.com

Subject: Re:J-LINK CO., LTD., FCC ID: TVT-BTF-01, Assessment NO.: AN07T7018,15.239 FM Modulator,

Notice#1--Updated(9760723)

Dear Chris:

Thank you for your notice. Please find the belowing reply(960723) and attachment. If any problems, please let me know, thank you so much!

BEST REGARDS

Daphne Liang 梁如 7/23/2007

----- 轉呈者 daphne.liang/ccsemc 於 2007/07/18 01:43 PM -----

<charvey-

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

副本抄送: <charvey-tcb@ccsemc.com>

2007/07/18 03:05 AM 主旨: J-LINK CO., LTD., FCC ID: TVT-BTF-01, Assessment NO.: AN07T7018, 15.239 FM Modulator,

Notice#1

Dear Daphne Liang,

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

1. Please update the test report to indicate which version of ANSI C63.4 has been used for testing. The FCC currently requires ANSI C63.4:2003.

Ans:Please see the revised file:BTF-01_Report(RP1-1)_FM_960723 of page 1 & 4 which add the ANSI C63.4:2003.

2. The antenna specification submitted with this 15.239 application is for the Bluetooth Portion of this device (separate application with the same FCC ID). Please confirm that you accept if I remove this exhibit from this application (it only belongs in the Bluetooth portion application).

Ans: Sorry for trouble you. Okay, please remove this exhibit from this application, thank you.

3. The test photos seem to show modifications to the EUT. Please confirm the

specific modifications made to the EUT as there are several modifications that do not seem to appear in the schematics.

Ans:Please see the revised file: BTF-01_Circuit(960723) of page 2 & 6.

Please note that the associated application Assessment # AN07T7012, which is for the 15.247 Bluetooth device has a separate review and request.

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.

Best regards, Chris Harvey Charvey-tcb@ccsemc.com

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