

## Lucy Tsai

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**From:** kate.chang [kate.chang@tw.ccsemc.com]  
**Sent:** Wednesday, November 07, 2007 12:22 AM  
**To:** lucy.tsai  
**Cc:** application@tw.ccsemc.com  
**Subject:** Re:FW: Cisco-Linksys LLC, FCC ID: Q87WRT54GSV72, Assessment NO.: AN07T7340, Notice#2  
**Attachments:** WRT54GS V7.2\_Label Drawing and Location.\_update\_.pdf.pdf; WRT54GS V7.2\_External Photo(FCC).pdf; WRT54GS V7.2\_Descriotion of Operation.pdf; WRT54GS V7.2\_Antenna spec.\_Part 1.pdf.pdf; WRT54GS V7.2\_Antenna spec\_Part 2.pdf; WRT54GS V7.2\_Test Photo.pdf; WRT54GS V7.2\_Test Report(FCC Part 15C)\_update.pdf; WRT54GS V7.2\_User Manual(revised)\_Part4.pdf

kate.chang  
張惠雅

收件人 : <application@tw.ccsemc.com>  
副本抄送 : "daphne.liang"  
<daphne.liang@tw.ccsemc.com>, "Mike Kuo"  
<mike.kuo@ccsemc.com>,  
paul.liao/ccsemc@ccsemc  
2007/11/06 03:12  
Q87WRT54GSV72, Assessment NO.: AN07T7340,  
PM

主旨 : FW: Cisco-Linksys LLC, FCC ID:  
Notice#2

Dear Lucy,

Please refer to my following responses. Thank you!

Q#1: The exhibit of label format and location only indicates the label format without location, please provide.

---> Please find attachment.

Q#2: Please remove internal photos from the external photos.

---> I revised it. Please see attachment.

Q#3: Please submit operational description.

---> Please find attachment.

Q#4: Please provide antenna specification.

---> Please find attachment-Antenna Spec Part & Part 2.

Q#5: User manual indicates the output power is 18dBi which has about 2-4dBm difference from the test report. Please address.

---> Please find attachment-User Manual Part 4.

For your information, I just gave you the revised part because the complete document is too big.

Q#6: Please provide a separate exhibit of test setup photos.

---> Please find attachment.

Q#7: Per FCC DTS/UNII measurement procedure, the test method of peak output power as indicates in page 18 of test report is not included. Due to a previous application, same issue has been brought to FCC for investigate and before the conclusion is made, please provide another output power test result measured with the spectrum analyzer channel power.

---> Please refer to attached file for the output power test result measured by spectrum channel power.

Q#8: Please provide the test result of the conducted spurious emission according to 15.247(d)

---> Please refer to the revised test report (page.34) as attached.

(See attached file: WRT54GS V7.2 Label Drawing and Location.

\_update\_pdf.pdf)(See attached file: WRT54GS V7.2\_External Photo(FCC).pdf) (See attached file: WRT54GS V7.2 \_Description of Operation.pdf)(See attached file: WRT54GS V7.2\_Antenna spec.\_Part 1. pdf.pdf)(See attached file: WRT54GS V7.2\_Antenna spec\_Part 2 .pdf)(See attached file: WRT54GS V7.2\_Test Photo.pdf)(See attached file: WRT54GS V7.2\_Test Report(FCC Part 15C)\_update.pdf)(See attached file: WRT54GS V7.2\_User Manual(revised)\_Part4 .pdf)

Sincerely yours,

Kate Chang

----- 轉呈者 kate.chang/ccsemc 於 2007/11/05 11:01 AM -----

"Lucy Tsai"  
<lucy.tsai@ccsemc  
.com> 收件人： <application@tw.ccsemc.com>  
<daphne.liang@tw.ccsemc.com>, "Mike Kuo" 副本抄送： "daphne.liang"  
2007/11/03 12:52 <mike.kuo@ccsemc.com>  
Q87WRT54GSV72, Assessment NO.: AN07T7340, AM 主旨： FW: Cisco-Linksy LLC, FCC ID:  
Notice#2

Hi Kate,

Please address following issues.

Q#1: The exhibit of label format and location only indicates the label format without location, please provide.

Q#2: Please remove internal photos from the external photos.

Q#3: Please submit operational description.

Q#4: Please provide antenna specification.

Q#5: User manual indicates the output power is 18dBi which has about 2-4dBm difference from the test report. Please address.

Q#6: Please provide a separate exhibit of test setup photos.

Q#7: Per FCC DTS/UNII measurement procedure, the test method of peak output power as indicates in page 18 of test report is not included. Due to a previous application, same

issue has been brought to FCC for investigate and before the conclusion is made, please provide another output power test result measured with the spectrum analyzer channel power.  
Q#8: Please provide the test result of the conducted spurious emission according to 15.247(d)

Best Regards,

Lucy

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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