

Lucy Tsai

寄件者: jill.shiau [jill.shiau@tw.ccsemc.com] 代理 application [application@tw.ccsemc.com]
寄件日期: 2007年9月27日星期四 上午 1:34
收件者: Lucy Tsai
主旨: Re:RE: Cisco-Linksys LLC, FCC ID: Q87-WVC54GCA, Assessment NO.: AN07T7186, Notice#1

Hi Lucy,

Ans#2: Attached file for new User Manual.

"Lucy Tsai" <lucy.tsai@ccsemc.com>

2007/09/21 12:56 AM

收件人: "application" <application@tw.ccsemc.com>
副本抄送: "julia.wei" <julia.wei@tw.ccsemc.com>
主旨: RE: Cisco-Linksys LLC, FCC ID: Q87-WVC54GCA, Assessment NO.: AN07T7186, Notice#1

Hi Jill,

Q#2 still have some problem.

Q#2: Regarding user manual, the product function is different from the current submitted device.
For example, an adjustable antenna, output speaker port and etc..
Please go over the user manual again and make sure it is consist with the filing.

Best Regards

Lucy

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

From: jill.shiau [mailto:jill.shiau@tw.ccsemc.com] **On Behalf Of** application
Sent: Wednesday, September 19, 2007 10:42 PM
To: Lucy Tsai
Cc: julia.wei
Subject: Re:Cisco-Linksys LLC, FCC ID: Q87-WVC54GCA, Assessment NO.: AN07T7186, Notice#1

Hi Lucy:

Sorry for lately reply.

Q#1: Please provide WLAN RF module's schematics and block diagram.

Ans: Attached file for RF Module Block Diagram and Schematics

Q#2: According the user's manual and antenna specification, an external dipole antenna is used with this device; but why the dipole antenna didn't show out in test setup photos and moreover, from EUT

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external photos, there are no antenna port existed. Instead, in the internal photos, it seems that a PIFA antenna is used. Please confirm what kind of antenna is used and provide the correct the antenna specification and revise test report accordingly. Also, please provide the correct user manual if necessary.

Ans: The antenna type is PCB Antenna. Attached files for revised Antenna specification and User Manual

Q#3: Test report page 22-29 , all test plots of band edge test indicate that the display line 74 dBuV is equal to 80dBuV in peak mode and the display line in average looks like to be man-added. Please explain.

Ans: The test report has been revised for Page 22-29 and 38-40. Please see attached file.

Q#4: Test report page 38-40, test plots of conducted emission can't match the exact test channels they are. Please have a check and revise as well.

Ans: The test report has been revised for Page 22-29 and 38-40. Please see attached file.

Best regards,

Jill

<lucy.tsai@ccsemc.com>

2007/09/12 05:39 AM

收件人： <application@tw.ccsemc.com>

副本抄送： <lucy.tsai@ccsemc.com>

主旨： Cisco-Linksys LLC, FCC ID: Q87-WVC54GCA, Assessment NO.: AN07T7186, Notice#1

Hi Jill,

Please address following questions.

Q#1: Please provide WLAN RF module's schematics and block diagram.

Q#2: According the user's manual and antenna specification, an external dipole antenna is used with this device; but why the dipole antenna didn't show out in test setup photos and moreover, from EUT external photos, there are no antenna port existed. Instead, in the internal photos, it seems that a PIFA antenna is used. Please confirm what kind of antenna is used and provide the correct the antenna specification and revise test report accordingly. Also, please provide the correct user manual if necessary.

Q#3: Test report page 22-29 , all test plots of band edge test indicate that the display line 74 dBuV is equal to 80dBuV in peak mode and the display line in average looks like to be man-added. Please explain.

Q#4: Test report page 38-40, test plots of conducted emission can't match the exact test channels they are. Please have a check and revise as well.

Best Regards,

2007/9/27

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.