




daphne.liang  
梁玉如

2005/09/14 10:36 AM

收件人: Mike Kuo <mike.kuo@ccsemc.com>  
副本抄送: application/ccsemc@ccsemc, Mike Kuo <mike.kuo@ccsemc.com>  
主旨: Re: D-LINK Corporation, FCC ID: KA2D1524UPA1 , Assessment  
NO.: AN05T5122, Notice#1 & #2---Updated(0914) 

Hello Mike:

Please find the attached for updated(0914) files and see the belowing  
reply.

If still have any problems,please connect with me.

BEST REGARDS

Daphne Liang / 梁鈺如 9/14/2005  
Certification Team Leader / R&D and Certification Dept.

=====

Compliance Certification Services Inc.  
Rm.258, Bldg.17, No.195, Sec.4, Chung  
Hsing Rd., Chutung, Hsinchu, Taiwan, R.O.C.  
Tel: 886-3-5910068 EXT: 502  
Fax: 886-3-5825720  
E-mail: daphne.liang@tw.ccsemc.com  
URL: <http://www.ccsemc.com.tw>



"Compliance  
Certification  
Services"  
<mike.kuo@ccsemc.co  
m>

2005/09/07 11:17 PM

收件人: daphne.liang@tw.ccsemc.com, application/ccsemc@ccsemc,  
副本抄送:  
主旨: D-LINK Corporation, FCC ID: KA2D1524UPA1 , Assessment NO.:  
AN05T5122, Notice#1

Hi Daphne,

Please address the following questions.

Question#1: Please provide user manual.

Ans: Please find the attached for updated: DI-524UP\_Manual(0914).

Question#2: Please provide visible label format.

Ans: Please find the attached for updated: DI-524UP\_Label format(0914) & Label  
location(0914).

Question#3: Per theory of operation described that two antennas are capable to transmit and  
receive 2.4GHz signal, but test report page 4 indicated printed type antenna is designed for  
receiving only. Please clarify.

Ans: Our customer has disabled this function with F/W control, so the printed  
antenna is designed for receiving only.

Question#4: Antenna specification indicates the antenna connector is SMA type which is not allowed. Please explain this non-compliance issue. Besides, the max. antenna gain indicated in antenna spec. can't match 2dBi indicated in test report. Please clarify as well.

Ans:(1)After confirmed by the customer, the antenna connector used is R-SMA which is specified in page 4 of antenna spec. Please refer to page 4 for the part no. of E421X-20000R04 for details.

(2)The test report data has been revised to 2.14 dBi. Please find the attached for updated: DI-524UP\_Report(0914).

Question#5: Please provide the antenna spec for the printed one.

Ans:Please find the attached for antenna patterns.

Question#6: Test date indicated in page 3 of test report was Aug. 4- Aug. 22 but many test items were out of the range. Please go through the whole test report and correct them properly.

Ans:Please find the attached for updated: DI-524UP\_Report(0914).

Question#7: The power output measurement is quite different from the Transmit Power in the user manual (page 73). For example, the measurement shows in a mode, the power level is around 21dBm, but the user manual shows b mode: 17dBm. Please explain why there is such big difference.

Ans:Please find the attached for updated: DI-524UP\_Manual(0914).

Question#8: FCC warning statement indicated in page 78 of user manual is movable by cursor, please correct.

Ans:Please find the attached for updated: DI-524UP\_Manual(0914).

Best Regards,

Mike Kuo

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.

---

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.