

Lucy Tsai

From: Jill.Shiau@ccsrf.com
Sent: 2011年6月24日星期五 下午 7:42
To: Lucy Tsai
Cc: Lucy Tsai
Subject: 回信: D Link Corporation, //KA2SR250NA1 //AN11T0374

Dear Lucy

Please see my reply,

Best regards,

蕭若茵 / Jill Shiau
程智科技股份有限公司
Compliance Certification Services Inc.
Tel: 886-3-324-0332#27
Fax: 886-3-324-7460
E-Mail: jill.shiau@ccsrf.com

寄件人: <lucy.tsai@ccsemc.com>
收件人: <jill.shiau@ccsrf.com>
副本抄送: <lucy.tsai@ccsemc.com>
日期: 2011/06/01 下午 03:46
主旨: D Link Corporation, //KA2SR250NA1 //AN11T0374

Hi, Jill,

Please address following issues.

Q#1: According to page 13(Part 1) of user manual, only DSR-1000 and DSR-1000N support for the 3G wireless WAN USB dongle. Please explain the function of USB port designed for DSR-250N.

[6/20 Jill The USB Port of DSR-250N is only using for USB External HDD or USB external disk. This EUT don't support the 3.5G Function.](#)

Q#2: Page 64 (Part 1) of user manual mentioned that channel is selectable which is not acceptable. Please provide an attestation letter to state that only 1-11 channels are available in USA, other channels will be disabled by software.

[6/20 Jill Here is channels selection Letter.](#)

Q#3: User manual does not include RF exposure statements for model DSR-250N. Please check and update.
FYI: As for IC filing, the RSS-GEN rule section quoted in page 114 of user manual (Part 2) are incorrect
Please check and update.

And, per RSS-GEN Section 5.3, the related statements or information to user shall be in both English and French. Therefore, the statements in current user manual are not enough to address IC filing. Also, be noted that RF exposure statements are missing and the antenna gain indicated does not agree with antenna specification.

[/20 Jill Revised the RF exposure statement in Page 222 of User Manual.](#)

Q#4: Regarding PPSD and conducted spurious emission tests, please take a look to KDB 662911 D01 Multiple Transmitter Output v01 firstly.

According to it, test with combiner is no longer acceptable. Instead, it needs to be measured with each individual and sum. Two methods are provided inside the KDB.

Looking to the test report, PPSD test has included the combiner mode. Please remove the combiner mode from PPSD test result and sum the total PPSD from each individual chain.

As for RF conducted spurious emission test for MIMO mode, it looks like test was done with combiner. Please re-do the test with each individual chain.

[6/20 Jill According the KDB, revised PPSD in page 37 ~ 46 of test report..](#)

Q#5: Please provide radiated band edge test data.

[6/20 Jill Radiated Band edge test data, please see in page 29 ~ 36 of test report](#)

Best Regards,
Lucy Tsai/UL CCS

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment?function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: <https://cert.ccsemc.com/filing/>

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.