

## **TCB Review Questions for (D-Link Wireless USB Adapter, KA2DWLG132B1)**

-EMC-

**Question #1:** P49 of users manual  
FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. [End users must follow the specific operating instructions for satisfying R F exposure compliance.](#)

My concern is “there has no specific operation instructions inside the manual” a typical proper wording will look like this:

[This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical lap held operations with the device contacted directly to the human body to the back side of the Tablet PC. To maintain compliance with FCC RF exposure compliance requirements avoid direct contact to the transmitting antenna during transmitting.](#)

**Question #2:** P6 of test report stats:

**NOTE:**

1. This is a supplementary report of RF931027L05, the difference is changing the brand name, Model name, Product name, Applicant and adding Cradle.

Please confirm if this is a change ID application or it is intended as an original device? If this is an original device then please delete the above mentioned sentence.

-SAR-

**Question #3:** P16 and 17. Power drift calculation is not correct and please explain why power after test is higher than power before test (Battery been charged during test?)

**Question #4:** P16 & 17 of SAR test report, SAR test summary table is not matching the test data show on the test plots (refer to P39 to 52). Please make necessary correction.

**Question #5:** P33 to 37 The EUT photos shown on the SAR report is different from EUT photos shown in the External photos file. Please clarify and make necessary change.



**Question #6:** P39 to 52 indicated test was conducted on "Date/Time: 10/29/04" but liquid was measured on 2004/11/01 (see P20). This violates the FCC supplement C measurement guideline. Supplement C require that the liquid been measured on the same as test performed. Please check and make new test if require.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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

Steve Cheng / Technical Reviewer  
Steve.cheng@nacsemc.com