

From: amanda@adt.com.tw [mailto:amanda@adt.com.tw]
Sent: Thursday, April 27, 2006 4:59 AM
To: steve.cheng
Cc: eric@adt.com.tw; may@adt.com.tw; Ken_Lu@adt.com.tw
Subject: Done! : TCB Review Comments for (B06-0426a- Q87-WPC300NV1,950420H04- Cisco 11n CardBus)

Dear Steve,

Thank you for your comments on this application!

The following items are our replies for your comments:

Question 1-2: We uploaded to revised user's manual.

Question #3: Please confirm if the product capable of operating in other MIMO configuration like 1x2, 2x3 etc. If yes, please supply related test data too.

=>This device support only 2x2 MIMO as tested in the report; all other functions are not available for this version.

Thanks!

Best Regards,



Amanda Chu / 朱芳誼

Certification Specialist / ADT Corp. (Hsin Chu Office)

Tel: 03-5935343 ext. 1737 Fax: 03-5934728

"steve.cheng" <steve.cheng@nacsemc.com>

2006/04/27 下午 01:03

收件 amanda@adt.com.tw

人

副本

抄送

主旨 TCB Review Comments for (B06-0426a- Q87-WPC300NV1,950420H04- Cisco 11n CardBus)

TCB Review Comments for (B06-0426a- Q87-WPC300NV1, 950420H04- Cisco 11n CardBus)

-EMC-

Question #1: P54 of users manual; list RF power spec is far off the tested data. Please explain.

Question #2: P57 of user's manual; since product tested only laptop PC configuration, please add similar statement as show below with RF exposure statement.

SAR compliance has been established in typical laptop computer(s) with CardBus slot, and product could be used in typical laptop computer with CardBus slot. Other application like handheld PC or similar device has not been verified and may not compliance with related RF exposure rule and such use shall be prohibited.

Question #3: Please confirm if the product capable of operating in other MIMO configuration like 1x2, 2x3 etc. If yes, please supply related test data too.

Best regards,

Steve Cheng

Curtis Straus LLC
