-----Original Message-----From: wendy@adt.com.tw [mailto:wendy@adt.com.tw] Sent: Sunday, February 20, 2005 7:29 PM To: steve.cheng Subject: 轉寄: 回信: TCB Review Questions for (RFNet Wireless AP-Bridge-PXPAP1001g,930906L10)-additional remark

Dear Steve

We reply your comments as below:

Question #1: Please confirm if the antenna jack used in patch antenna pack is a unique type? And also please include the antenna pack detail into internal photos exhibit. Answer: Yes. The antenna jack used in patch antenna pack is a unique type. And you can see the photos on page 2 of the external photos. (The patch antenna with RSMA connector)

Question #2: For module approval, an OEM instruction for proper installation and compliance with RF exposure requirement is necessary. However, No OEM instruction for the manufacture is found in the manual. Answer: We added the OEM instruction for proper installation and compliance with RF exposure requirement on page 2 of the manual.

Question #3: Operation description stated that antenna needs to be keeping 20 cm away from user's body. However, the RFX language used in users manual seems to conflict with it. Please clarify and make proper change.

In users manual

(Embedded image moved to file: pic00041.gif) In Operational description: Under normal use condition, the user has to keep at least 20cm separation distance between radiator and the body of the user. Answer: we added the detail description for this product on page 2 of the operational description and also updated the user manual. Question #4: Please explain why power line conducted measurement is not required? It seems EUT could be used in a computing device and thet computing device will generally drawl AC power from the public utility and hence PLC test is required.

Answer: PLC tested and added to the test report.

Please check. Thanks for your assistance!

Best Regards Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp. TEL: 03-318-3232 EXT 1625 FAX: 03-318-5050 Email: wendy@adt.com.tw 地址:桃園縣龜山鄉文化村華亞二路19號