

-----Original Message-----

From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]

Sent: Monday, March 21, 2005 7:12 PM

To: steve.cheng

Cc: stephanie@adt.com.tw

Subject: 回信: RE: 轉寄 : 回信: RE: Solve the pending projects *(FCC ID: Q87-WAP54GPE& IC ID: 3839A-WAP54GPE), 931102L03

Dear Steve

Regarding the pending FCC project, I uploaded the Professional Installation Attestation letter and add the Professional installation instruction of the manual on ftp server.

For the Canada project, I uploaded the correct test report and manual today.

Please check!

Thanks for your patience!

Best Regards

Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp.

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FAX: 03-318-5050

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-----Original Message-----

From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]

Sent: Thursday, March 10, 2005 12:24 AM

To: Steve Cheng

Cc: stephanie@adt.com.tw

Subject: 轉寄 : 回信: Solve the comment for Q87-WAP54GPE_Cisco Wireless G Exterior AP with Power Over Ethernet

Dear Steve

We added the external antenna test data in the test report and reply the

comment you sent. (FCC Project)

Question #1: As indicated on the external photos that there is an external antenna connector furnished with this unit, please clarify the purpose of this external antenna port? And if it is of unique type? Per 15.203, this connect has to be a unique coupling device to compliance with this rule part.

Answer: This is a professional installed product. We will revise test report and users manual to address this.

Question #2: Schematic does not include RF circuits, please supply.

Answer: we re-uploaded the schematic include RF circuits.

Question #3: Bandedge measurement has only average plots but no peak measured. Please supply?

Answer: The test report added the peak measured for Bandedge measurement.

Thanks for your assistance!

Best Regards

Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp.

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"Steve Cheng"
<stevesjcheng@hotmail.com>

收件

人

"Wendy Liao" <wendy@adt.com.tw>

2005/02/24 下午

副本抄

送

01:02

<stephanie@adt.com.tw>,

<cody@adt.com.tw>

主旨

Q87-WAP54GPE_Cisco Wireless G
Exterior AP with Power Over
Ethernet

TCB Review Questions for
Cisco Wireless G Exterior AP with Power Over Ethernet Q87-WAP54GPE

-EMC-

Question #1: As indicated on the external photos that there is an external antenna connector furnished with this unit, please clarify the purpose of this external antenna port? And if it is of unique type? Per 15.203, this connect has to be a unique coupling device to compliance with this rule part.

Question #2: Schematic does not include RF circuits, please supply.

Question #3: Bandedge measurement has only average plots but no peak measured. Please supply?

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
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