

To: tjohnson@AmericanTCB.com  
 Cc: alan\_lane@adt.com.tw,  
 bruce\_shiau@adt.com.tw,  
 eric@adt.com.tw,  
 jtchen@adt.com.tw  
 Subject: =?big5?B?  
 pl6rSKFHIFJldmldyBvZiBBY2N0b24gVGvjaG5vbG9neSBDb3Jwb3JhdGlvbiwg?=  
 =?us-ascii?Q?FCC?= ID: HEDWA6101BACC

Hi, Timothy R. Johnson

For your question in attached comment:

(1) This device will not transmit simultaneously both 802.11a and 802.11b

(2) This device is designed to function using POE and an AC adapter(See user manual).

But actually , the product's package to U.S market will NOT include POE, so POE is

considered as suport unit of test configuration ,and we only test radiated emissions of POE

mode . We have upload revised report .

(3) This is shared antenna for 802.11a and 802.11b .

(4) Done! We had verified conducted emissions between normal mode and turbo mode ,

there is no deviation . About the POE , same as (2) . And end user can not use this product

in 802.11a and 802.11b at the same time (see above (1) ).

(5) Done! Uploaded revised test report.

(6) Done! Uploaded revised test report.

(7) Done! The revised Manual has been sunmitted to you.

(8) Done! The revised Manual has been sunmitted to you.

If you have any question, please contact with us.

Your earliest response of this matter would be greatly appreciated!

Best Regards,

Amanda Chu / 譚宇潔(Embedded image moved to file: pic27756.gif)

~~~~~  
 Certification Specialist

ADT Corp. (Hsin Chu Office)

TEL: 03-5935343 FAX: 03-5935342  
 ~~~~~

----- ÀàŞeªì Eric Lin/ADT ©ó 2003/04/16 08:22 PM -----

"Timothy R.  
Johnson" |~¥óαHjG eric\_lin@adt.com.tw  
<tjohnson@AmericanTCB.com> °Æ¥»§Û°ejG  
anTCB.com> ¥D!®jG Review of Accton Technology Corporation, FCC ID:  
HEDWA6101BACC  
after recent uploads  
2003/04/16 12:31  
PM

Eric,

The newly provided test report addressed items 5 & 6. However it appears that the remaining items have still not been addressed. Please provide an update regarding your response.

Additionally, it appears that the newly provided test report (part 1) has had much of the POE information removed. Please explain as this unit is designed to function using POE or an AC adapter.

Thank You,

Timothy R. Johnson  
NARTE Certified EMC Engineer  
No. EMC-002205-NE

email: tjohnson@AmericanTCB.com  
alternate email: TRJ@adelphia.net  
(See attached file: ATCB Comment\_ 040803.pdf)



[\\_pic27756.gif](#)



[\\_big5BQVRDQiBDb21tZW50XyAwNDA4MDMucGRm=.pdf](#)