

To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>
Cc: Vivi@adt.com.tw, alan_lane@adt.com.tw
Subject:=?big5?B?
pl6rSKFHIFJldmldyBvZiBMZXhtYXJrlEludGwuLCBGQ0MgSUQ6IEIZTDQxMDg=?=br/>=?us-ascii?Q?-W01?=

Dear Tim,

After confirm with our client, the antenna diversity function was provided for receiver , and only dipole antenna will be used for transmitting.

For the question of the band edge, we had reconfirmed the emission of band edge and we will upload to ATCB Website after 30 minutes, and Vivi will inform you.

Thanks and Best Regards

§d'îøÊ / Ellis Wu
E-mail : Ellis@ADT.COM.TW
„«H-ì§þ / ADT Corp.
TEL : +886 3 3270910 #24
FAX : +886 3 3270892
----- Àà§eâì Ellis Wu/ADT © 2002/11/20 09:59 PM -----

Vivi Wang(¤ý¤å
¼ü/µL½u'q»{ÃÒ¥Ó ¼¥ó¤HjG Ellis Wu/ADT@ADT
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2002/11/20 IYL4108-W01
09:57 PM

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Vivi Wang(¤ý¤å
¼ü/µL½u'q»{ÃÒ¥Ó ¼¥ó¤HjG "Timothy R. Johnson"
½D³j) <tjohnson@AmericanTCB.com>
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2002/11/16 ¥D!®jG ¼«HjG Review of Lexmark Intl., FCC ID:
02:02 PM IYL4108-W01(Document link: Vivi Wang)

Dear Tim,

For item 1:

For IEEE802.11b, Intercil's chip solution always provide antenna diversity function. Both antenna could be used for transmitting and receiving. But both only one of them will be used for transmitting or receiving at the same time.

In our testing, we will look which one will produce worst emission case.

item 2: Testing manager processing.

Thanks,

Regards,
Vivi

"Timothy R.
Johnson" <tjohnson@AmericanTCB.com> Review of Lexmark Intl., FCC ID: IYL4108-W01
<tjohnson@Americ
anTCB.com> Alan_Lane@mail.adt.com.tw
Review of Lexmark Intl., FCC ID: IYL4108-W01

2002/11/15 01:12
PM

Vivi,

Attached are comments regarding review of this application. Please provide information as soon as possible.

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 Comments_111402.pdf)



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