steve.cheng

寄件者: 寄件日期: 收件者: 主旨: stephanie@adt.com.tw 2005年1月20日星期四 上午 2:04 steve.cheng 回信: TCB Review Questions for (D-Link Super G MIMO Wireless NotebookAdapter, KA2DWLG650M)

Dear Steve:

Here are the answers:

1. There are two chip antenna for TX used. Two printed antenna for RX used.

2. This product is used the way of the TX auto diversity.

3. No. Only the function of diversity.

Merry X'mas and Happy New Year

Best Regards, Stephanie Hung (洪榭薇) Advance Data Technology Corporation (誠信科技) Website: www.adt.com.tw Tel: 886-3 318 3232 Ext. 1668 Fax: 886-3 327 0892 e-mail: stephanie@adt.com.tw

 $\label{eq:lasses} $$ (^0^)/$

"steve.cheng"	
<steve.cheng@n< td=""><td>acs</td></steve.cheng@n<>	acs
emc.com>	收件人
	Wendy Liao <wendy@adt.com.tw>,</wendy@adt.com.tw>
2005/01/20下午	cody@adt.com.tw
04:38	副本抄送
	stephanie@adt.com.tw, 吳佳鑫
	<ellis@adt.com.tw></ellis@adt.com.tw>
	主旨
	TCB Review Questions for (D-Link
	Super G MIMO Wireless
	NotebookAdapter, KA2DWLG650M)

TCB Review Questions for (D-Link Super G MIMO Wireless Notebook Adapter, KA2DWLG650M)

-EMC-

Question #1: It is not clear that how many antennas are available for the transmitting in this product. Please clarify the number of TX/RX antennas?

Question #2: If more than one antenna are available for transmitting purpose, could those antennas perform space-time coding, beam-forming or Tx diversity either automatically or manually by the user?

Question #3: Is there any special functions regarding to the name "Smart Antenna"?

-SAR-Question #1: N/A

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 / Technical Reviewer TCB/FCB/NB North American EMC Certification Services Inc. Email: steve.cheng@nacsemc.com Tel: 403-241-8826