William Graff

From: Akane.Yamamoto@jp.ul.com

Sent: Wednesday, July 26, 2006 9:38 AM

William Graff To:

Cc: jerry@atcb.com; major@atcb.com; marianne@atcb.com; Hisayuki.Kioka@jp.ul.com

Subject: Re: www.AmericanTCB.com ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | |

AK8DEHR1000_ATCB003795

Dear Bill,

Hello, thank you for your comments. Please see our below purple message.

Best regards,

Akane YAMAMOTO(Ms.)

UL Apex Co., Ltd.

EMC Service Division Application Group

4383-326 Asama-cho Ise-shi Mie-ken 516-0021 Japan TEL: +81-(0)596-24-8116 FAX: +81-(0)596-24-8095

E-Mail: Akane.Yamamoto@jp.ul.com

URL: http://www.ulapex.jp

"William Graff" < whgraff@atcb.com>

To <Akane.Yamamoto@jp.ul.com>

2006/07/25 20:47

Subject $\begin{tabular}{ll} www.AmericanTCB.com ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000 | 409B - DEHR1000 | | AK8DEHR1000_ATCB003795 | AK8DEHR1000$

cc <marianne@atcb.com>, <major@atcb.com>, <jerry@atcb.com>

Regarding www.AmericanTCB.com application: ATCB ID: ATCB003795

FCC ID: AK8DEHR1000 IC ID: 409B - DEHR1000 NB ID:

Account name: akane Hello, Akane,

So far there are only three issues I see with this filing.

1.) Are the WLAN and Bluetooth devices able to transmit simultaneously? If so, then the RF Exposure information must account for the sum of both transmitters operating simultaneously. Unless I have read this filing wrong, we need to make an adjustment to the RF Exposure exhibit to take into this

As we stated Page 3 of test report (26KE0202-HO-A & 26KE0202-HO-B), this product cannnot be operated simultaneously.

2.) What would you like to call this device? Would you like the Grant to say

"Multimedia Development Reference Tool"?

Please state as "Reference Tool".

3.) Is the end user able to change channels or have control over different region channel sets? For US and Canada you should only allow for 802.11b/g Channels 1-11 to be implemented. The end user cannot be given the opportunity to operate on any non-US channel sets. Page 35 of Manual may be interpreted as allowing for "region selection".

This product is to be shipped Europe as well, and the same user manual is to be used so that the specification in Europe is contained.

However, regarding to channel establishment, the maker is set up before the shipment so that the enduser cannot choose the channel by themself.

This product for US and Canada can be used only channel 1 to 11.

Best Regards,

Bill

- For more information about UL, its Marks, and its services for EMC, quality registrations and product certifications for global markets, please access our web sites at http://www.ul.com and http://www.ul-asia.com or contact your local sales representative. --

******* Internet E-mail Confidentiality Disclaimer *******
This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

UL and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments.
