Dennis Ward

From: ellis@adt.com.tw

Sent: Tuesday, January 06, 2004 5:33 AM

To: dward

Cc: stephanie@adt.com.tw

Subject: 回信: RE: 獺: PYAAD-5B_ATCB001004

Dennis,

Our replies for your comments as below:

1. Revised operation description have been resubmitted to ATCB website. 2. As below conversation we discussed. 3. and 4. For spurious below 1GHz, we had examined the emissions as normal use configulation, for the test configulation please refer to the revised test report. For spurious emission above 1GHz, test under stand alone (controlled by the test fixture)configulation is the worse case.

Thanks.

Best Regards. 吳佳鑫 / Ellis Wu

E-mail: Ellis@ADT. COM. TW

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"dward"

<dward@atcb.com>

2003/12/24 上午 <ellis@adt.com.tw>

03:35 副本抄送

<stephanie@adt.com.tw>

主旨

收件人

RE: 獺: PYAAD-5B_ATCB001004

HI Ellis

I have discussed this project with Bill. We agree that because the device is less than 1 mw and because it

is an "after market" add on, there should be no SAR problems. However, a more complete list of the cell phones that this device connects to needs to be provided and some sort of justification for not performing SAR should be given (i.e. the device is less than 5mW and is an ad on external device). Also, the rf category needs to be clearly identified in the documentation.

I am contacting the FCC to make sure on these issues, but have not heard back yet.

Thanks Dennis

----Original Message----

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

Sent: Tuesday, December 23, 2003 2:11 AM

To: dward

Cc: stephanie@adt.com.tw; ellis@adt.com.tw

Subject: 回信: PYAAD-5B_ATCB001004

Dennis,

After confirm with our client, it is a bad news for us. This bluetooth device could be connected to cell phone if the connector interfance is identical and it can transmit simultaneously, 1. Due to it is a portable device and contains two TXs, can ATCB review the test report ? The output power of Bluetooth is only -14dBm, I guess ATCN can review it.

2. Because the output power of Bluetooth device is only -14dBm which NOT exceed the threshold of SAR, shall we measure the SAR on Bluetooth? 3. If SAR measurement for Bluetooth device is necessary, can you advice your concern?

Thanks.

Best Regards. 吳佳鑫 / Ellis Wu

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"dward" <dward@atcb.com>

收件人

2003/12/23 上午

08:33 副本抄送

<ellis@adt.com.tw>

主旨

PYAAD-5B_ATCB001004

Hi Stephanie Please see comments. Thanks

Dennis (See attached file: 12-22-03 PYAAD-5B ATCB Comments.pdf)