From: wklo@ccsemc.com.tw

Sent: Sunday, January 18, 2004 7:05 PM

To: Steve Cheng

Cc: Mike Kuo; harris@ccsemc.com.tw; ting@ccsemc.com.tw; lucy\_tsai@ccsemc.com.tw;

Scott Wang

Subject: ??: RE: AN04T3609 Product Name/WIRELESS LANPC CARD FCC ID/PB6-03111

Hi Steve,

Attached is the file of the internal photos re-submitted..

Thank you.

Best Rgds, WK

---- 轉呈者 wklo/ccsemc 於 2004/01/19 10:59 AM ----- wklo

羅文貴 2004/01/17 03:41 PM

收件人: Steve Cheng

<SCheng@CCSEMC.com>

副本抄送: Mike Kuo

<MKUO@CCSEMC.com>, harris@ccsemc.com.tw, ting@ccsemc.com.tw,

lucy\_tsai@ccsemc.com.tw, Scott Wang <SWang@CCSEMC.com>

ANO4T3609 Product Name/WIRELESS LAN PC CARD FCC ID/PB6-03111連結

Hi Steve,

Thank you very much for your efficient supports. The following are the responses to the issues:

Question #1: Internal photo is too blurry, please resubmit a clear copy. Ans #1: We will re-submit the photos next Monday.

Question #2: P30 of users manual indicates that EUT is capable of operation on some of non-US channels. Please clarify if end users could configure those non-US channels.

Ans #2: The manufacturer limits the available channels by country. It is not possible for the end user to configure the channels. The attached user's guide also does not provide such configuration instructions.

Question #3: Page 17 and 18 of SAR test report shown SAR value of main antenna is substantially lower than the Aux antenna (0.076 vs. 0.312). Please conform if power had been turn on and routed to the main ant port properly during the test and redo the test if necessary.

Ans # 3: The software can change Tx antenna 1 or 2. Our engineers did change Antenna 1 and 2 for SAR test. Our engineers verified the transmitter only using Antenna 2. Test results showed that SAR value for Antenna were lower than that

of Antenna 2. (As the test plot shows, the zoom scan is always on Antenna 2). Our engineers judged that the EUT couldn't diversify for Tx.

I hope the above would provide sufficient info on your requirements. I will resubmit the phots next Monday morning. Could it possible that you give a grant in advance if there are no more requirements?

I would like to offer my appreciation to your accomodation to this urgent service request.

Best Regards, WK

Steve Cheng <SCheng@CCSEMC.com> 2004/01/17 07:20 AM

收件人: "'wklo@ccsemc.com.tw'"

<wklo@ccsemc.com.tw>

副本抄送: Mike Kuo

<MKUO@CCSEMC.com>, harris@ccsemc.com.tw, ting@ccsemc.com.tw,

lucy\_tsai@ccsemc.com.tw, Scott Wang <SWang@CCSEMC.com>

主旨: RE: AN04T3609 Product

Name/WIRELESS LAN PC CARD FCC ID/PB6-03111

TCB Review Questions for ANO4T3609 TELLUS PC card PB6-03111<?xml:namespace prefix = o ns = "urn:schemas-microsoft-com:office:office" />

-EMC-

Question #1: Internal photo is too blurry, please resubmit a clear copy.

Question #2: P30 of users manual indicates that EUT is capable of operation on some of non-US channels. Please clarify if end users could configure those non-US channels.

Europe: 13 (3 non-overlapping)
US: 11 (3 non-overlapping)
France: 4 (1 non-overlapping)
Japan: 14 (3 non-overlapping)
PC Card 95 , PCMCIA type II 16 bit

## -SAR-

Question #3: Page 17 and 18 of SAR test report shown SAR value of main antenna is substantially lower than the Aux antenna (0.076 vs. 0.312). Please conform if power had been turn on and routed to the main ant port properly during the test and redo the test if necessary.

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

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