

Mike Kuo

From: lucy_tsai@ccsemc.com.tw
Sent: October 11 日 2004 年 Monday 6:32 PM
To: Mike Kuo
Cc: application@ccsemc.com.tw; ting@ccsemc.com.tw
Subject: 回信 : RE: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-ADB100, Assessment NO.: AN04T4223, Notice#1

Hi Mike,

Yes, the Bluetooth module of two projects are the same. Please refer to the second photo in page 5 of EUT photos for bluetooth module.

Best Regards,

Lucy

Mike Kuo

<MKUO@CCSEMC.com>

收件人 : ""lucy_tsai@ccsemc.com.tw"" <lucy_tsai@ccsemc.com.tw>

副本抄送 : application@ccsemc.com.tw, ting@ccsemc.com.tw

2004/10/12 08:51 AM

主旨 : RE: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-ADB100, Assessment NO.: AN04T4223, Notice#1

Hi Lucy :

Reply to Question #2 still post a question in mind. In the revised test report, all RF conducted portion of test data are identical to AN04T4090. Is the radio portion of device identical to the one in AN04T4090 ?

Best Regards

Mike Kuo

-----Original Message-----

From: lucy_tsai@ccsemc.com.tw [mailto:lucy_tsai@ccsemc.com.tw]
Sent: Friday, October 08, 2004 7:41 PM
To: Mike Kuo
Cc: application@ccsemc.com.tw; ting@ccsemc.com.tw
Subject: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-ADB100, Assessment NO.: AN04T4223, Notice#1

Hi Mike,

10/11/2004

Please refer to the below for the reply for PC Worth.

Question #1: The FCC ID number listed on the TCB application form is SBCADB100 which does not agree with the FCC ID number listed on FCC ID label format and test report (SBC-ADB100). Please inform which FCC ID number is correct.
Ans: Typing Error. the correct fcc id is SBC-ADB100

Question #2: All test data contains in this test report are identical to the one under assessment no:AN04T4090. Such misrepresenting test data on two different device is not acceptable. It is position of CCS-TCB to dismiss this application due to misrepresentation. Any test report submitted under above FCC ID number will be subject to TCB sample request tests.

Ans:We have redo the test and attached are the test report for your reference. (See attached file: 40813202-RP Revised 1007.pdf)(See attached file: 40813202-Photo.pdf)

Best Regards,

Lucy

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. For any problem with this transmission, please immediately contact by phone (Tel: 886-2-2299-9720). Thank you for your attention.

10/11/2004