

Mike Kuo

From: ting@ccsemc.com.tw on behalf of application@ccsemc.com.tw
Sent: September29日2004年Wednesday 9:43 PM
To: Mike Kuo
Cc: CCS- Application (E-mail)
Subject: 回信 : FW: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-MBC-6890, Assessment NO.: AN04T4090, Notice#1(Revised)



MBC-6890 UserMan MBC-6890 TestRpt
Revised 0805.... Revised 0929....

Hi Mike,

Please refer to the following for our replies. Thank you for your advice.

Best regards,
Ting

Mike Kuo
<MKUO@CCSEMC.com> 收件人 : "CCS- Application (E-mail)" <application@ccsemc.com.tw>
副本抄送 :
2004/08/05 09:28 主旨 : FW: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-MBC-6890, Assessment NO.: AN04T4090, Notice#1(Revised)

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

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Wednesday, August 04, 2004 4:37 PM
To: MKuo@ccsemc.com
Subject: PC WORTH INTERNATIONAL CO., LTD. , FCC ID: SBC-MBC-6890, Assessment
NO.: AN04T4090, Notice#1(Revised)

Question#1: FCC ID in the application form (SBC-MBC-6890) doesn't match the one in label format (SBC-MBC6890), please confirm which one is correct.
Ans #1: The FCC ID is SBC-MBC6890 same as label format.

Question#2: Please explain how to maintain 20cm distance from antenna to user since this device is defined as a portable device.

Ans #2: Please refer to the attached for revised user manual
(See attached file: MBC-6890 UserMan Revised 0805.pdf)

Question#3: Based on the user manual, the cradle is also a BT transceiver. Based upon FCC rules and regulation, cradle with Bluetooth required to be filed new TCB application under new FCC ID number.

Ans #3: The new TCB application is filed with the FCC ID of SBC-ADB100 and

assessment no. of AN04T4224.

Question#4: Based on the question#3, please provide the co-location test to demonstrate the compliance.

Ans #4: Two transmitters can't transmit simultaneously, so co-location test does not apply.

Question#5: Based on the user manual, this device may be used in two configurations, one is handheld and another is connected to cradle as a fixed device. Please advise which configuration is the worst mode during the test and also state if three orthogonal planes have been tested with handheld configuration.

Ans #5: Please refer to the attached for revised test report.

(See attached file: MBC-6890 TestRpt Revised 0929.pdf)

Question#6: Page 11 of test report, the test equipment indicated in test procedure is RF power meter, but the one listed in the equipment list and the test plot illustrated is spectrum analyzer. Please correct.

Ans #6 Please refer to the attached for revised test report.

Question#7: Page 31 of test report, the test plot of high mode is not matched what it is referred. Please provide the correct one.

Ans #7: Please refer to the attached for revised test report.

Question#8: Page 44 of test report, the antenna factor at frequency 549.66MHz was missing, please correct.

Ans #8: Please refer to the attached for revised test report.

Best Regards,

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 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.

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.