

Helen Zhao

Subject: FW: Transystem INC., FCC ID: OUP40600028B01, Assessment NO.: AN06T6309, Notice#1



BSM02B-G_Modular 60928303-RP1(951
Approval Requ...



121).pdf



BSM02B-G_Label
Drawing & Locat...



BSM02B-G_User
Manual.pdf



BSM02B-G_Circuit
Diagram(95112...

From: vicky.liu [mailto:vicky.liu@tw.ccsemc.com]

Sent: Tuesday, November 21, 2006 11:36 PM

To: Helen Zhao

Cc: application@tw.ccsemc.com; daphne.liang

Subject: FW: Transystem INC., FCC ID: OUP40600028B01, Assessment NO.:
AN06T6309, Notice#1

Dear Helen:

Thank you for your e-mail, please see my belowing reply(951121~22).

And if still have any problems, please let me know, thank you.

Vicky Liu

Certification Dept.

Question # 1 : Section 8.1 - 8.3, 8.5-8.6 of the test report indicates a
test equipment was past due when the test was conducted. Please explain.

Ans: Please find the updated file for test report(951121)

Question # 2 : The device is a PC peripheral, if the digital portion is
authorized through DoC scheme, please add FCC DoC logo on the FCC ID
label format. Please also update the user manual to add 15.105(b)
statements.

Ans: Please find the updated file for Label drawing & Location(951121) and
User Manual(951121)

Question # 3 : The schematic diagram was not converted correctly as the
pin names are far away from the pins. Please resubmit a correct and
complete schematic diagram.

Ans: Please find the updated file for Circuit Diagram(951122)

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.