From:Jill.Shiau@ccsrf.comTo:Alan Lane <Alan.Lane@phoenix-testlab.de>

 Date:
 Wednesday, February 10, 2010 11:15AM

 Subject:
 回信: T100127102_FCC ID: E2K-P05G

Dear Sir

Please see my reply.

Thank you very much.

Best regards,

蕭若茵 / Jill Shiau 程智科技股份有限公司 Compliance Certification Services Inc. Tel: 886-3-324-0332#27 Fax: 886-3-324-7460 E-Mail: jill.shiau@ccsrf.com

寄件人:	Alan Lane <alan.lane@phoenix-testlab.de></alan.lane@phoenix-testlab.de>
收件人:	jill.shiau@ccsrf.com
日期:	2010/02/08 上午 11:26
主旨:	T100127102_FCC ID: E2K-P05G

Hi Jill,

1. From all related application documents we could find the relevant information about the other RF module (such as WLAN and WWAN function) which is not included in this application, please address it. Ans1:

This application is only for RFID function, and there is no other RF function in this case. If there is other RF module in this platform in the future, the relevant application and evaluation will be done at that moment.

2. Please clarify the "wireless switch" function in the user manual and photos. Ans2:

Please be kind to see the attachments of Block Diagram and Q&A.

From Q&A, the application is only focus on Notebook with RFID module only, and there is no any Bluetooth or WLan module for this notebook.

From Page 2 of Block Diagram, this wireless switch is to control the function on/off of WLan module; However, due to there is no harewares of Bluetooth and WLan module in this notebook, so this wireless switch is a trivial function for this notebook.

第2頁,共2頁

Regards, Alan Lane

PHOENIX TESTLAB GmbH FCC TCB, IC FCB Koenigswinkel 10 32825 Blomberg Germany

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.