

CReTE SYSTEMS INC., FCC ID: IR5RK886EX, Assessment NO.: AN07T6980, Notice#1 [Inbox](#)

★ from **"tim.dwyer@ccsemc.com"** <tim.dwyer@ccsemc.com>

[hide details](#) Jul 10 (2 days ago)

[Reply](#)

to Jessica Ho <application@tw.ccsemc.com>

cc tim.dwyer@ccsemc.com

date Jul 10, 2007 6:24 PM

subject CReTE SYSTEMS INC., FCC ID: IR5RK886EX, Assessment NO.: AN07T6980, Notice#1

Dear Jessica,

The review of this application is complete. Please reply to the following items. Please note that items Q1-Q3 are common to composite Application AN07T6981 and you will receive a separate notice. If you have questions, please ask.

Q1: The statements on user manual page 3 of 59 must include specific instructions that a minimum separation of 20 cm must be maintained between the user and the transmitter antennas. In support of this statement, the user manual must also describe the location of the transmit antennas. Please revise the user manual to include this information.

Q2: In the MPE evaluation or user instructions or operation description, please provide additional explanation regarding how the RF exposure requirements will be met when the notebook is in the closed position possibly in a person's lap or while being transported by the carry handle close to the body. The 20 cm separation must be maintained in all cases when the transmitter (s) are operating.

Q3: The exhibits for the wireless module indicate that it is capable of MIMO operation. Two antennas are shown. In the test report, power and other measurements appear to have been made only on one port. Please provide additional information concerning use of the MIMO capability of the module in this notebook computer.

Best regards,

Tim Dwyer
CCS Technical Reviewer

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.

[Reply](#) [Reply to all](#) [Forward](#) [Invite tim.dwyer@ccsemc.com to Gmail](#)

★ from **"gina.lo"** <gina.lo@tw.ccsemc.com>

[hide details](#) 5:42 am (2 hours ago)

[Reply](#)

to tim.dwyer@ccsemc.com

date Jul 13, 2007 5:42 AM

subject Re:CRete SYSTEMS INC., FCC ID: IR5RK886EX, Assessment NO.: AN07T6980, Notice#1

Dear Sir,

Please see my reply, thank you.

Best Regards,

Gina

<tim.dwyer@ccsemc.com>

收件人： "Jessica Ho" <application@tw.ccsemc.com>

副本抄送： <tim.dwyer@ccsemc.com>

2007/07/11 06:24 AM

主旨： CReTE SYSTEMS INC., FCC ID: IR5RK886EX, Assessment NO.: AN07T6980, Notice#1

Dear Jessica,

The review of this application is complete. Please reply to the following items. Please note that items Q1-Q3 are common to composite Application AN07T6981 and you will receive a separate notice. If you have questions, please ask.

Q1: The statements on user manual page 3 of 59 must include specific instructions that a minimum separation of 20 cm must be maintained between the user and the transmitter antennas. In support of this statement, the user manual must also describe the location of the transmit antennas. Please revise the user manual to include this information.

Ans: Please see the revised user manual(page 3)

Q2: In the MPE evaluation or user instructions or operation description, please provide additional explanation regarding how the RF exposure requirements will be met when the notebook is in the closed position possibly in a person's lap or while being transported by the carry handle close to the body. The 20 cm separation must be maintained in all cases when the transmitter(s) are operating.

Ans: Please see the revised user manual(page 3)

Q3: The exhibits for the wireless module indicate that it is capable of MIMO operation. Two antennas are shown. In the test report, power and other measurements appear to have been made only on one port. Please provide additional information concerning use of the MIMO capability of the module in this notebook computer.

Ans: Please see the revised Block Diagram for module, Operation Description & Schematic for module.

- Show quoted text -

4 attachments — [Download all attachments](#)

 **RK886EX User manual revised 0713.pdf**
734K [View as HTML](#) [Download](#)

 **RK886EX Block Diagram for module.pdf**
51K [View as HTML](#) [Download](#)

 **RK886EX Operation Description.pdf**
303K [View as HTML](#) [Download](#)

 **RK886EX Schematic for module.pdf**
563K [View as HTML](#) [Download](#)