## Lucy Tsai

From: gina.lo [gina.lo@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]

Sent: Wednesday, October 31, 2007 10:36 PM

To: Lucy Tsa

**Subject:** Re:HL-Tech Corporation, FCC ID: SLH-WL-8005, Assessment NO.: AN07T7329, Notice#1 **Attachments:** WL-8005 Block Diagram for module.pdf; WL-8005 Theory of operation revised 1101.pdf;

WL-8005 User Manual Revised 1031.pdf

Dear Lucy,

Please see my reply, thank you.

Best Regards,

Gina

<<u>lucy.tsai@ccsemc.com</u>>

收件人: <a href="mailto:square;"><application@tw.ccsemc.com</a> <a href="mailto:square;">|ucy.tsai@ccsemc.com</a>

Hi Amanda,

Please address following issues.

Q#1: Please provide the block diagram for Bluetooth portion. Ans: Please see the block diagram for module as attachment.

Q#2: Theory of opeation mentioned that when you connect between WL-8005 and PC or NB within LAN, you could control the WL-8005's the transmission rate, mode... etc by web. Please provide more information regarding what parameters can be controlled by user. Also please provide more information regarding the operation since current information doesn't address how the transmitter works.

Ans: Please see the theory of opeation as attachment.

Q#3: The user manual provided doesn't agree with the application, please have a check and provide the correct one.

Ans: Please see the user manual as attachment.

Best Regards,

Lucy

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.