Helen Zhao

From: vicky.liu [mailto:vicky.liu@tw.ccsemc.com] **Sent:** Sunday, November 05, 2006 11:50 PM

To: Helen Zhao

Cc: daphne.liang; lucy.tsai

Subject: Re:RE: Please help!! Assessment No:AN06T6269

Dear Helen:

Thank you for your e-mail, please see my belowing reply(951106). And if still have any problems, please let me know, thank you.

Vicky Liu Certification Dept.

Sent: Sun 11/5/2006 9:05 PM

Subject: Billionton Systems Inc., FCC ID: NLF-GUBTCR41G, Assessment NO.: AN06T6269, Notice#1

Question #1: Please submit schematics. The so-called "Circuit Diagram" is just a PCB layout.

Ans:Please find the updated file for Circuit Diagram (951106)

Question #2: The user manual has OEM related statements on page 80 and 81, which are apparently not applicable to this device in the filing. This device is not seeking modular approval, will not be installed by OEM integrators. Please delete unrelevant statements starting from "This device is intended only for OEM integrators under the following conditions:"

Ans: Please find the updated file for User Manual (951106)

Question #3: The form 731 indicates Camdus, not Billionton, is the applicant, the FCC ID listed on Form 731 is SEGGUBTCR41G, but all the documents in the filing show FCC ID: NLF-GUBTCR41G. Please pay attention on the grantee code when you do the filing. Also, the equipment of Class should be "DSS" for bluetooth devices, please do not select "8CC" which stands for "Microwave oven".

Ans: I am so sorry about that is my mistakes. I will pay more attention about this.

Best Regards, Helen Zhao

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.