

**Helen Zhao**

---

**Subject:** FW: Re : FW: Billionton Systems Inc., FCC ID: NLF-GMHSBTAD , Assessment NO.: AN05T4861, Notice#1 -- Updated(0621)

----- ? ? ? lucy.tsai/ccsemc ? 2005/06/21 07:58 PM -----

**daphne.liang**

? ? ?  
? ? ? : "Mike Kuo" <mike.kuo@ccsemc.com>  
? ? ? ? : lucy\_tsai@ccsemc.com.tw  
2005/06/21 02:06 PM ? ? : Re: FW: Billionton Systems Inc., FCC ID: NLF-GMHSBTAD , Assessment NO.: AN05T4861, Notice#1 --Updated(0621) [? ?](#)

Hi Mike:

Thank you for your e-mail. Please see the following reply(0621).  
And if still have any problems, please connect with me.  
Thank you very much!

BEST REGARDS

Daphne Liang / ? ? ? 6/21/2005  
Certification Team Leader / R&D and Certification Dept.

Question#1: According to the operational description, this device's transmit power may be up to 6dBm which doesn't agree with the max. output power: 3.75dBm measured in test report . Please explain.

**Ans: Please find the attached for updated: GMHSBTAD\_Technical description(0621).**

Question#2: According to the user manual, this device may be connected with some portable devices, for example, iPod or MP3. However, the RF exposure statement indicated in the user manual to maintain 20cm distance from the radiator to user is not complied. Please revise.

**Ans: Please find the attached for updated: GMHSBTAD\_User Manual(0621).**

Best Regards,

Mike Kuo

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.

6/21/2005