

**Helen Zhao**

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**Subject:** FW: Re : RE: Transystem INC. , FCC ID: OUPIB1 , Assessment NO.: AN05T5371, Notice#1 (Final)--Update(1223)

**From:** daphne.liang

**Sent:** Friday, December 23, 2005 3:18 AM

**To:** Helen Zhao

**Subject:** Re : RE: Transystem INC. , FCC ID: OUPIB1 , Assessment NO.: AN05T5371, Notice#1 (Final)--Update(1223)

Dear Helen:

Thank you for your e-mail. We make sure the company name is Transystem INC,thank you for your notice .  
Please find the updated files(1223) and see the belowing reply.  
If still have any problems,please let me know,thank you very much!

BEST REGARDS

Daphne Liang / ? ? ? 12/23/2005

-----Original Message-----

From: Compliance Certification Services [mailto:helen.zhao@ccsemc.com]

Sent: Monday, December 19, 2005 2:28 PM

Subject: Transysytem INC. , FCC ID: OUPIB1 , Assessment NO.: AN05T5371, Notice#1

Question #1 : The EUT comes with a USB power jack. Please confirm if it can be powered by connecting to PC via USB power jack. If so, you may need to do additional powerline conduction test when the device is connecting to PC.

**Ans: We have add additional dates,please find the attach for updated: test report(1223)**

Question #2 : This device is battey charged, so it is an handheld device. Please verify if the device has been tested in X, Y, and Z plane.

**Ans: We have add the following statements on test report:**

The field strength of spurious emission was measured in the following position: EUT stand-up position (Z axis),lie-down position (X,Y axis). The worst emission was found in lie-down position (X axis)and the worst case was recorded.

Question #3 : The output power listed on the test report is -0.46dBm, which is 0.0009 W (more precisely: 0.0008995W). Please explain where 0.0011W listed on form 731 comes from.

**Ans: Sorry for my mistake,yes the output power listed is 0.0009W. Could you pleasr revise that?Thank you.**

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.

12/23/2005