

**From:** Akane.Yamamoto@jp.ul.com [mailto:Akane.Yamamoto@jp.ul.com]  
**Sent:** 05/18/2006 6:00 AM  
**To:** Dward ATCB  
**Cc:** Hisayuki.Kioka@jp.ul.com  
**Subject:** RE: Sony: PSP (FCC/IC) AK8PSP1001B2\_ATCB003393

Dear Dennis,

Regarding to this application, we uploaded the FCC/IC test report, Form 731 and Test Report Cover Sheet. As for the maximum output power, we stated as "26.06mW".  
The revised page is from P.25 to P.28 and we put below sentence P.25 and P27:

The test was performed according to Method #3 of Power Output Option #2 in "Guidance Measurement of Digital Transmission Systems Operating under Section 15.247".

We will be sending the SAR FCC and IC report as well very soon.  
Mr. Kioka Hisayuki will contact to you once the reports is completed.

Thank you very much for your kind support.

Best regards,

-----  
Akane YAMAMOTO(Ms.)  
UL Apex Co., Ltd.  
EMC Service Division Application Group  
4383-326 Asama-cho Ise-shi Mie-ken 516-0021 Japan  
TEL: +81-(0)596-24-8116 FAX: +81-(0)596-24-8095  
E-Mail: Akane.Yamamoto@jp.ul.com  
URL: <http://www.ulapex.jp>  
-----

\*\*\*\*\*