



Sony Corporation  
6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo, 141-0001 Japan Tel +81 3 5448 2111

---

Date: June 27, 2005  
Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: AK8PSP1001  
Applicant: Sony Corporation

Dear Examiner,


This is to request a Class II permissive change for FCC ID: AK8PSP1001, originally granted 24/01/2005.

The major change filed under this application is:

RF board has been changed for another manufacturer. The FCC has approved the change for this modified version of the RF board.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

*for*   
Hitoshi Tanabe,  
Deputy General Manager  
Sony Corporation



Generic Office of Engineering  
Technology  
<oetech@fccsun27w.fcc.gov>

2005/06/08 05:00

To rachid.sehb@jpn.tuv.com

cc

bcc

Subject Response to Inquiry to FCC (Tracking Number 367088)

**Inquiry:**

Request concerning Permissive Change II: Device Type: Portable Game Console Radio Type: 802.11 b WLAN ( with internal integral antenna) Power output: less 10 dBm ( SAR was performed on the original application) Category: Part 15 C Intentional Radiators Oscillator type and RF traces were the major changes implemented on a alternate Radio board ( see attachment 1). The applicant for this EUT is seeking to use this alternate radio on this portable game console and submit this application under the same FCC ID use for the previous similar radio. CFR 47 §2.1043 sets forth the requirements for permissive changes to existing grants of certification. Per §2.1043 (b) “a Class II permissive change includes those modifications which degrade the performance characteristics as reported to the Commission at the time of the initial certification...” Could the applicant put this part §2.1043 (b) in perspective by providing a full test report were all power output is within  $\pm 1$  dB( refer to attachment 2) the original application in order to file this application under the original FCC ID.

**Response:**

A Class II Permissive Change filing is acceptable in this case. Please submit new data for all measurements required under the specific rule parts.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.

## Request concerning Permissive Change II:

Device Type: Portable Game Console

Radio Type: 802.11 b WLAN ( with internal integral antenna)

Power output: less 10 dBm ( SAR was performed on the original application)

Category: Part 15 C Intentional Radiators

Oscillator type and RF traces were the major changes implemented on a alternate Radio board ( see attachment 1). The applicant for this EUT is seeking to use this alternate radio on this portable game console and submit this application under the same FCC ID use for the previous similar radio.

CFR 47 §2.1043 sets forth the requirements for permissive changes to existing grants of certification. Per §2.1043 (b) “**a Class II** permissive change includes those modifications which **degrade the performance characteristics** as reported to the Commission at the time of the **initial certification...**”

Could the applicant put this part §2.1043 (b) in perspective by providing a full test report were all power output is within  $\pm 1$  dB( refer tp attachment 2) the original application in order to file this application under the original FCC ID.