

RF Exposure / MPE Calculation

No. : 30HE0264-HO-01-A

Applicant : Sony Comuputer Enternainment Inc.
Type of Equipment : Computer Entertainment System (WLAN part)
Model No. : CECH-2501A
FCC ID : AK8CBEH1700
IC Number : 409B-CBEH1700

Sony Comuputer Enternainment Inc. declares that Model : CECH-2501A
complies with FCC radiation exposure requirement specified in the FCC Rules 2.1093(for portable)/2.1091 (for mobile).

RF Exposure Calculations:

The following information provides the minimum separation distance for the highest gain antenna provided with the "CECH-2501A" as calculated from FCC OET Bulletin 65 Appendix A, Table (B) Limits for General Population / Uncontrolled Exposure. This calculation is based on the highest EIRP possible from the system, considering maximum power and antenna gain, and considering a 1.0mW/cm² uncontrolled exposure limit. The Friis formula used was:

$$S = (P * G) / (4 * \pi * r^2)$$

Where

P = 167.49 mW (Maximum peak output power)
G = 2.69 Numerical Antenna gain; equal to 4.30 dBi
r = 20.0 cm

For: CECH-2501A

$$S = 0.08969 \text{ mW/cm}^2$$

UL Japan, Inc.

Head Office EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

Telephone : +81 596 24 8116

Facsimile : +81 596 24 8124