

SONY Corporation

Shinagawa INTERCITY C Tower
2-15-3 Konan Minato-ku, Tokyo, 108-6201 Japan
Telephone: +81-3-5769-5358 Fax: +81-3-5769-5360

Date: April 2nd, 2001

Federal Communications Commission
Authorization and Evaluation Division
Laboratory Division
7435 Oakland Mills Road
Columbia, MD 21046

Re : Declaration of conformity to SAR Limits of FCC

Sir/Madam:

The maximum EIRP of AK8SPPA2780 was 96.13mW that were measured by Akzo Nobel K.K. It is instantaneous peak value. AK8SPPA2780 transmits the RF power in Time Division Duplex (TDD) mode. The transmitting duty cycle is 48.5%, so the mean power is 46.62mW.

AK8SPPA2780 satisfies the SAR requirement.
And our product's sample is complying with FCC section 1.1307 SAR limits.

Sincerely yours,



Tomoyuki Ogasawara

Manager
Department No.3
Personal Entertainment Division No.5
Audio Entertainment Group