

Communication Network Interface International

13F Dae-A Bidg. 165-5, DongGyo-Dong, Mapo-Ku, Seoul 121-200, Korea

Tel: +82-2-330-5623 Fax: +82-2-330-5733

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

Date: Oct. 13, 2000

Attention: To Whom It May Concern;

Reference: FCC ID: N79CNI-930M, Confirmation # EA97737

Subject: Duty cycle and SAR tested 2Watt power +/- 2dB

Dear sir,

CNI-930M has max. 2 watts with tolerance of $\pm 0/-2$ dB. However, CNI's document shows 2Watt power $\pm 1/-2$ dB. SAR test was conducted to CNI-930M with max. 2 watts power at ITS lab as shown on the report. CNI guarantees that CNI-930M does not have more than 2 watts power. CNI will be fully responsible for what is written in this paragrah.

Regarding Duty cycle, we do not understand FCC's question about controlled exposure and uncontrolled exposure matters with some time intervals mentioned by ITS lab that FCC asked. Please provide me a letter or document regarding this matter. CNI is willing to provide all necessary information, but we must understand the question to provide correct answers to FCC.

Best Regards,

CALI Kim

Marketing Manager

alik.