

April 23, 2000

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

Attention: Mr. Errol Chang

Reference: Communication Network Interface, FCC ID: N79CNI-903M
Confirmation # EA97238, Reference # 13569

Dear Errol:

This is in response to your letter of 4/19/00 regarding the FCC ID: N79CNI-903M, Confirmation # EA97238, Reference # 13569.

1. The unit is not a direct sequence (spread spectrum) device.
2. The higher ERP reading is due to ground reflection of the test set. The antenna used for MPE is same as EMC report. For antenna information, please refer to the users manual, Page 17-21.
3. MPE report Section 5.3 should be "This module was tested at 899 MHz and at 2W conducted output power.
4. See attached letter from our client, Communication Network Interface.
4. The conducted output level corresponding to the 2.2 ERP is 2W, please see Page 3, Plot 3-1 of the report.

Should you need more or have questions, please feel free to contact the undersigned.

Regards,

Xi-Ming Yang
Xi-Ming Yang
Test Engineer





Communication Network Interface International

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

Date : May 3, 2000

Attention : Mr. Errol Chang

Reference: **Communication Network Interface, FCC ID : N79CNI-903M**
Confirmation # EA97238, Reference #13569

Subject : **Warning Label of N79CNI-903M**

Dear sir,

CNI will include following OEM warning statement in CNI's OEM manual and also will provide operating instructions templates for OEM integrators to use for putting into manuals of their final products.

To satisfy FCC RF exposure requirements for mobile operating devices, all final products operating with this module must be installed in manners where a minimum separation distance of 20 cm is provided between all persons and the specific quarter-wave antenna tested for MPE compliance. The OEM integrator must also provide end-users with appropriate operating instructions and requirements to ensure final products are installed/used properly so that a minimum separation distance of 20cm can be maintained for satisfying FCC RF exposure requirements. When this module is used in portable products with respect to 2.1093 of FCC rules, at closer than 20cm, separate FCC approval for SAR compliance is required.

Hereby CNI declares that the above statement will be inserted into CNI's OEM manual from now on.

Best Regards,

A handwritten signature in black ink, appearing to read 'CALI Kim', written over a light-colored background.

CALI Kim
Marketing Manager