

Butch dela Cruz

Subject: FW: FCC Part 24D, 90 Application. (FCC ID: N79CNI-900KM): Communication Network Interface, Inc.

From: 박근호 (HCT) [mailto:khpark@hct.co.kr]

Sent: Sunday, March 27, 2005 3:48 AM

To: Butch dela Cruz

Cc: 정문진 과장(HCT); PCTEST - Randy Ortanez; PCTEST - Andrea Zaworski; PCTEST - Al Cirwithian; PCTEST - Accounting; 'KiSoo Kim (HCT)'

Subject: Re: FCC Part 24D, 90 Application. (FCC ID: N79CNI-900KM): Communication Network Interface, Inc.

Dear Sir,

Thanks very much for your support.

According to your requests on the below questions, we'd like to send the answers on each questions under each question as follows;

If you have questions or comments on this application, please do not hesitate to contact us.

Thanks and Best Regards,

Keun- Ho Park - HCT

----- Original Message -----

From: Butch dela Cruz

To: khpark@hct.co.kr

Cc: ['KiSoo Kim \(HCT\)'](mailto:'KiSoo Kim (HCT)') ; [PCTEST - Accounting](#) ; [PCTEST - Al Cirwithian](#) ; [PCTEST - Andrea Zaworski](#) ; [PCTEST - Randy Ortanez](#)

Sent: Saturday, March 26, 2005 7:41 AM

Subject: FCC Part 24D, 90 Application. (FCC ID: N79CNI-900KM): Communication Network Interface, Inc.

Hi Mr. Park,

Please see below our questions regarding the Communication Network Interface, Inc. TCB application.

1. The unit has a serial port. Is there a Doc test report?

====> [Please find the attached test report. \(filename: EMI_Part 15 Test-Report\)](#)

2. The conducted power is 32.6 dBm and the EIRP data is 24.6 dBm. Please explain the loss.

====> [We changed the matching circuit of the Antenna feeding port to reduce the ERP Power.](#)

[It doesn't effect to the operation of the product. User can use the CNI-900KM without any problems.](#)

3. Please indicate the antenna location in the internal photos.

====> [Please find the attached in the internal photos. \(filename: Internal photo\(page: 12, 13\)\)](#)

If you have any questions please do not hesitate to contact us.

Best Regards,
Butch dela Cruz