

Safety & Compliance Consulting
29 Sweetman Lane
West Milford, NJ 07480-2932
Tel/Fax (973) 728-5141

December 27, 1999
TOK99-F016
731 Confirmation Number: EA96379

Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315

Subject: Original Application for Certification of Class B Computing Peripheral
FCC ID: ESNA100A / ADSL Network Modem Board, Model A100A

Gentlemen:

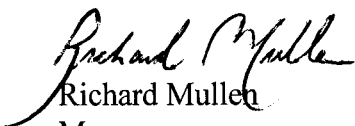
Enclosed please find Kinpo Electronics Inc.'s application for equipment authorization dated December 27, 1999. The subject device is in compliance with Part 15, Subpart B of the FCC Rules.

This device is an Asymmetrical Digital Subscriber Line (ADSL) Network Modem Board that supports voice, video, data and image communications between PCs via the public switched telephone network. This modem board supports Discrete Multiple-Tone (DMT) modulation with full rate operation up to 1.5Mbps downstream and up to 512Kbps upstream. Also, this modem board is provided with 32 bit PCI interface type I90816 @ 33 MHz for plug and play, AFE type I80134 @ 35.328 MHz and two RJ-11 jacks for telco line and telephone connection.

This EUT was network-simulated system tested with host and partner PCs running self-test programs for down-stream/up-stream data transfer at maximum rated transmission speeds. Tests were performed in accordance with ANSI C63.4-1992 to show compliance with FCC Part 15B Class B limits.

Should you have any questions or comments, please contact the undersigned. Thank you for your attention and cooperation in this matter.

Sincerely yours,



Richard Mullen
Manager
Safety & Compliance Consulting