

NEC System Integration & Construction, Ltd.
1-39-9 Higashishinagawa Shinagawa-ku, Tokyo 140-8620, Japan Telephone +81 3 5463 1111

FCC Labeling Requirements and Information

Date October 8, 2003

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

RE:

FCC Labeling Requirements

FCC ID: RJGHX68V

The following label information is required by the FCC Rules and Regulations for certified devices. Also attached, please find marketing information required by the FCC Rules and Regulations.

Thank you for your attention to these matters.

Sincerely yours,

Misao Sano

System Manager

4th Project Department, Network engineering Division, Network Operation Unit



NEC System Integration & Construction, Ltd.
1-39-9 Higashishinagawa Shinagawa-ku, Tokyo 140-8620, Japan Telephone +81 3 5463 1111

Request for Confidentiality

Date: October 8, 2003

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

RE:

Certification Application

FCC ID: RJGHX68V

Please be advised that the following information is to be held confidential on behalf of NEC System Integration & Construction, Ltd.authorizes:

Block Diagram Schematics Theory of Operation

The application contains technical information which NEC System Integration & Construction, Ltd.authorizes, deems to be trade secrets and proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.

Thank you for your attention to this matter.

Misao Sano

System Manager

4th Project Department, Network engineering Division, Network Operation Unit



NEC System Integration & Construction, Ltd.
1-39-9 Higashishinagawa Shinagawa-ku, Tokyo 140-8620, Japan Telephone +81 3 5463 1111

Manufacturer's Letter

Date: October 8, 2003

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

RE:

Certification Application

FCC ID: RJGHX68V

To Whom It May Concern:

Please be advised that the manufacturer will ensure that the above-referenced model will be manufactured in accordance with the FCC Rules and Regulations.

Thank you for your attention to this matter.

Misao Sano System Manager

4th Project Department, Network engineering Division, Network Operation Unit