SGS KES CO., LTD. EMC Laboratory

705, Dongchun-Ri Sooji-Eub, Yongin-Shi Kyungki-Do, KOREA TEL82-31-263-0409 FAX.82-31-263-0454

FCC VERIFICATION CERTIFICATE

Manufacture:

SENA Technologies, Inc.

210, Yangjae-Dong, Seocho-Gu, Seoul,

137-130, Korea

Attn: Young-Sam, Kim

Dates of Tests: 26 to 31 July 2002

Test Report No.: 2002KESEMC-II-0236.FCC

Test Site: SGS KES Co., Ltd. EMC site, Korea.

TYPE of EUT MODEL No.

Hello Device IALink100

SENA Technologies Inc.

210, Yangjae-Dong, Seocho-Gu, Seoul, 137-030, Korea

> Young-Sam, Kim Tel./Fax. 82-2-573-7772/82-2-573-7710

CONTACT PERSON

FCC Rule Part(s):

Part 15 & 2

Classification:

FCC Class A Device

Port/Connector(s):

10 Base-T, DC IN, Serial, Console

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in ANSI C63.4-1992.

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

Kew - Seung, Lim

EMC Lab. Manager

SGS KES CO., LTD. EMC Laboratory



SGS United Kingdom Ltd International Electrical Approvals

Serial No. 6901/ 051174

South Industrial Estate Bowburn Co. Durham DH6 5AD United Kingdom

Telephone: +44 (0) 191 377 2000 Fax: +44 (0) 191 377 2020 ce.sales.uk@sgsgroup.com



CERTIFICATE OF EMC COMPLIANCE

Certificate No.

SKI-02-0157/E

Date of Issue: August 30, 2002

Product Description:

Hello Device

Model No:

IALink100(Alt.IALink100-Modbus)

Applicant:

SENA Technologies, Inc.

210, Yangjae-Dong, Seocho-Gu, Seoul, 137-130, Korea

SGS Approved Laboratory: SGS Lab 23 - SGS KES Co., Ltd.

Test Report Number(s):

2002KESEMC-II-0235.CE

Date of Receipt:

29 July 2002

Date of Test:

29 July 2002 to 8 August 2002

Test Required:

EN 55022:1998

EN 55024:1998

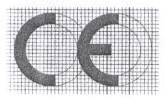
Conclusion

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 89/336/EEC as amended by Directives 92/31/EEC and 93/68/EEC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Arthur Kwon General Manager SGS KES Co., Ltd.



General Manager

SGS IEA

Copyright of this certificate is owned by SGS International Electrical Approvals and may not be reproduced other than in full and with the prior approval of the General Manager.

Member of SGS Group (Société Générale de Surveillance) Registered in England No. 1193985. Registered Office: SGS United Kingdom Ltd, Inward Way, Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN

This certificate is issued by the Company under its General Conditions for Inspection and Testing Services, printed overleaf. The issuance of this Certificate does not exonerate buyers or sellers from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on the Company's responsibility under this Certificate is limited to proven negligence and will in no case be more than ten times the amount of the fees or commission. Except by special arrangement, samples, if drawn, will not be retained by the Company for more than three months.

SGS * SGS : SGS :