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Website: www.ultratech-labs.com Email: vhk.ultratech@sympatico.ca May 09, 2000

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Type Acceptance Application under FCC CFR 47, Parts 2 and 90

(Subpart I) - Radio Services Transmitters Operating in the frequency bands 806-821 MHz/851-866 MHz and 821-824MHz /

866-869 MHz.

Applicant: KAVAL TELECOM INC.

Product: LINKnet OFR800 RF Module (Repeater/Translator)

Model: OFR800 FCC ID: H6M-OFR800

Dear Sir/Madam,

As appointed agent for **KAVAL TELECOM INC.**, please find enclosed copies of the engineering report, authorization form, application form and a cheque of US \$610.00.

If you have any queries, please do not hesitate to contact us by our TOLL FREE numbers:

OUR TELEPHONE NO.: 1-877-765-4173

Yours truly,



Tri Minh Luu, P. Eng., V.P., Engineering

TML/AK

Encl.















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KAVAL TELECOM INC.

60 Gough Road Markham, Ontario Canada, L3R 8X7

Attn.: Mr. Alan Aslett

Subject: Certification Testing in accordance with FCC CFR 47, Parts 2 and

90 (Subpart I) - Radio Services Transmitters Operating in the frequency bands 806-821 MHz/851-866 MHz and 821-824MHz /

866-869 MHz.

Product: LINKnet OFR800 RF Module (Repeater/Translator)

Model: OFR800 FCC ID: H6M-OFR800

Dear Mr. Aslett,

The product sample has been tested in accordance with FCC CFR 47, Parts 2 and 90 (Subpart I) - Radio Services Transmitters Operating in the frequency bands 806-821 MHz/851-866 MHz and 821-824MHz / 866-869 MHz, and the results and observation were recorded in the engineering report, Our File No.: KTI-006FTX

Enclosed you will find copies of the engineering report. If you have any queries, please do not hesitate to contact us.

Yours truly,



Tri Minh Luu, P.Eng Vice President - Engineering

Encl.



60 GOUGH ROAD, MARKHAM, ONTARIO L3R 8X7 Tel: (905) 940-1400 Toll Free: 888-86KAVAL Fax: (905) 946-3392

March 22, 2000

Federal Communications Commission P.O. Box 429 Columbia, MD, 21045, USA

Subject: AGENCY AGREEMENT

Dear Sir or Madam;

I hereby appoint **Ultratech Engineering Labs Inc.** to act as our agent in the preparation of an application for equipment authorization of the LINK*net* **OFR800** under parts 15 and 90 of the FCC Rules and Regulations. I certify that Exhibit 2 properly describes the device for which authorization is sought, that the information described in the User's Manual will be provided with each item manufactured or distributed by Kaval Telecom Inc., and that the labels described by exhibit 3 will be affixed to each item manufactured by the applicant. I further certify that appropriate arrangements have been made to assure that production units of this equipment bearing the name and FCC IDENTIFIER listed in this application will continue to comply with the Commission's requirements.

I further certify by signature below that no party (per 47 CFR 1.20012(b)) to the application is subject to a denial of Federal benefits, including FCC benefits, pursuant to Section 5301 of Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(a).

This appointment also includes the authority to complete FCC Form 731 on our behalf and sign the application as an authorized agent.

Name: Alan Aslett, P.Eng. Signature:

Title: Manager of RF Product Development Date: March 22, 2000

Yours sincerely,

March 22, 2000

Federal Communications Commission

Equipment Authorization Branch 7435 Oakland Mills Rd. Columbia, MD, 21046, USA

Subject: CONFIDENTIALTY REQUEST

I appreciate your assistance in this manner.

Title: Manager of RF Product Development

Dear Sir or Madam;

Kaval Telecom Inc. respectfully requests confidentiality of certain materials provided with the submission of the LINK net OFR800 under FCC ID: H6M-OFR800 in accordance with FCC Regulations 0.459. The confidentiality request applies to the schematic diagrams, SCH000000026,SCH000000028, SCH0000000030, and SCH0000000031, SCH0000000036,contained in Exhibit 2. The LINK net OFR800 has been developed at considerable effort and expense by Kaval Telecom Inc. These items are considered as Trade Secrets and therefore public access to the proprietary material could possibly result in duplication of equipment that could severely damage the company's business advantage.

Date: March 22, 2000

Yours sincerely,		
Name: Alan C. Aslett, P.Eng.	Signature:	