

Solutions. It's in our name.

IDENTEC SOLUTIONS, Inc. 102 – 1860 Dayton Street Kelowna, British Columbia V1Y 7W6

20 March 2002

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, Maryland 21046

SUBJECT: Request For Confidentiality
References: A) FCC ID: OO4-ILR-IQ8T

To Whom It May Concern:

Further to the device approval identified at Reference A, IDENTEC SOLUTIONS hereby submits a class II permissive change requesting confidentiality for portions of the material contained in the original application granted on 3 November 1999.

Pursuant to Section 0.459 of the Commission's rules (CFR 47), the following documents are requested to be removed from public inspection following the processing of this change request:

Exhibit Type	Description of Exhibit	Date Submitted to FCC
External Photos	Photos of equipment no3	09/28/1999
Block Diagram	Complete Technical Docs	09/28/1999

These exhibits contain IDENTEC SOLUTIONS' proprietary information, trade secrets, or other confidential information that IDENTEC SOLUTIONS does not make available to the general public.

Please note that the "External Photos – Photos of equipment no3" exhibit is actually an internal photo which was uploaded under an incorrect title. IDENTEC SOLUTIONS requests that this exhibit be moved to an Internal Photo type and made confidential. Further, this device is only sold to business clients upon signing a non-disclosure agreement stating that they will not disclose any confidential product information.

IDENTEC SOLUTIONS protects all of its proprietary, intellectual property rights and confidential information by requiring all of its employees and all other recipients of such information to sign confidentiality and non-disclosure agreements prior to receiving such information.

If you have any questions or concerns relating to this change request, please do not hesitate to contact me via telephone at (250) 860-6567 or email (mbrooks@identecsolutions.com).

Yours truly, IDENTEC SOLUTIONS, Inc.

Marty Brooks Manufacturing Engineer