

**Alpha Technologies, Ltd.**

7700 Riverfront Gate
Burnaby, BC V5J 5M4 | Canada
Tel: +1 800 667 8743
sales@alpha.ca
www.alpha.com

January 15, 2024

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

Subject: Request for Confidentiality**Applicant: Alpha Technologies Ltd.**

7700 Riverfront Gate
Burnaby British Columbia
Canada V5J 5M4
Call Canada/USA (Toll Free): 1-888-462-7487
[https://www.alpha.ca/](http://www.alpha.ca/)

Type of Equipment: Wireless Local Area Network Device

FCC IDENTIFIER: 2BA9E-GL0005322

IC: 30668-GL0005322

Dear Sir or Madam;

Some of the material included with this application contains trade secrets and proprietary information not customarily released to the public. Because public disclosure of the material might be harmful to the applicant and provide unjustified benefits to its competitors, it is requested that the following be withheld from public disclosure:

Exhibit Type:

Schematic
Block Diagram
Operational Description

File Name:

GL0005323-0000-SCH_4_.PDF
Common SOM Block Diagram.pdf
Common SOM Theory of OperationV1.7.pdf

Trade secrets and proprietary information can be confidential. Therefore, we wish to invoke the act under the provisions of 47CFR, Sections 0.457(d) and 0.459.

Sincerely,

A handwritten signature in black ink, appearing to read "Colin Soutar".

Colin Soutar

Principal Compliance Engineer
ENERGY SYSTEMS

Office: +1 604 436-5900

Desk: +1 604 638 8694

Colin.Soutar@enersys.com